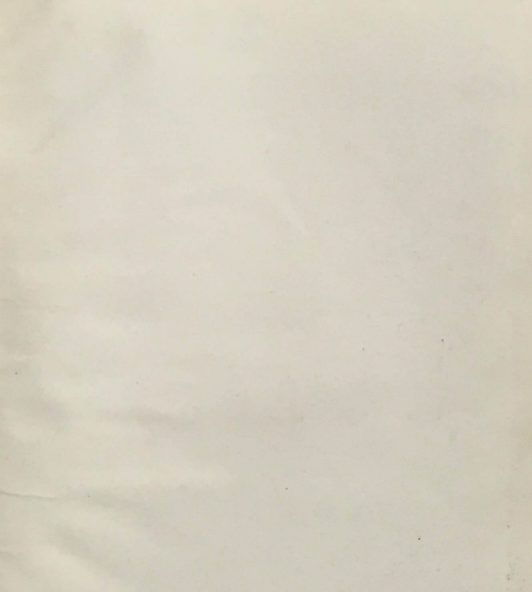
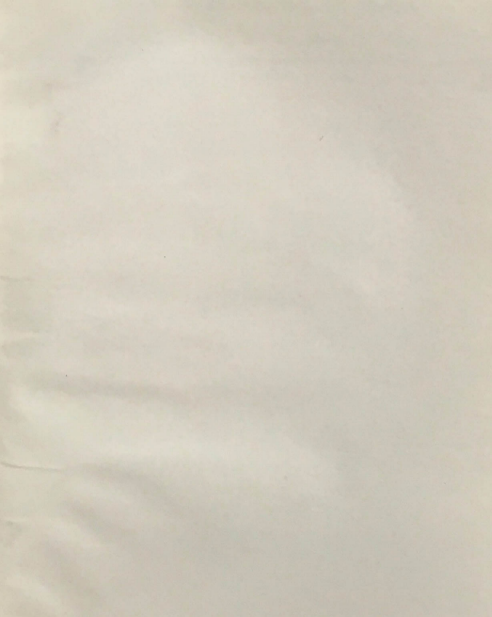
RG 104, Sequence 010

8NN-104-89-010, Bullion Fund Ledgers, 1905 - 1948.

Cut-Euron in Portugue and Aust And. Posted an on - 26, 260 to hel unst. of 26, 280 og. may -1939 Tolad m # 447 2 ORgot. after sisting good val Joff 10+ for mo. show of og 1295 Dec , 1938 Silver mikely July 1939









U. S. MINT SERVICE Form 184 8x10½

Date				1	METAL .					*******
BAR NUMBER MELT NO.	DESCRIPTION	FINE	WEIGH	HT	GROS	S WEIG	SHT	FINENESS	COP	PER IRED
			1							
						3 33				
									-	
		-								

	Date		Homestake	N	METAL		
	BAR NUMBER	DAY'S MELT NO.	Jul 1995+		GROSS WEIGHT	FINENESS	COPPER REQUIRED
1917 3012 3055 3099 3139 3178 3224 3272 3306	4459 6277 5035 5459 3687 6236 5076 5661 4101	690 645 195 683 710 629		156 089 46 219719 13 176247 57 191 074 47 129 051 82 218271 74 177 683 89 198 159 84 143 557 00			
3029 3124 3206 3286	2361 3345 2494 3059	203 488 398	Golden C	8265848 11708209 8130707 10707893	46664 89199 60554 64775 261192	6919	15-EP
3045 3065 3276 3314	101	675 006 508 750 3939	USSR+ W	M. (.995 r ore 47343 62 3650521 3232778 3656625 15273786			8

Dat	Date nelico					N	METAL				
	BAR IMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT			GROSS WE	IGHT	FINENESS	COPPER REQUIRED	
2974 349 3243		588 283 011			160 219 140	38		41 59 28		18 26 12	
	1+	882			120	06		128			
3039 5084 3144 3301	27	2688 1913 1398 778	Colo.		94 816 958 195	08593		41 79 463 48	5- 2- 1	18 63 .04	

Date METAL BAR DESCRIPTION MELT COPPER REQUIRED NUMBER FINE WEIGHT GROSS WEIGHT FINENESS NO. 2994 25554 89439 477 370-EP 3013 5240 183 40 25 3027 19982 699 37 131 570 420 3053 14304 26 1996470 3/04 108 F8-EP 3119 1000 05 1339 3204 10 29 597 103589 3213 80 660 378 2311321 114 25

METAL Date DAY'S COPPER BAR DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS MELT REQUIRED NUMBER NO. mon. 12-69-81 1636 84165 294577 2987 1581-20 2038 201245 70435 3499-CP 148454 519589 93 4777 167 474 209 656 88 3008 3 477 98 99371 3021 1123-88 14 47 138670 4853 45 3047 2882-EP 37 15 99017 346559 91872 3064 321552 185 421 7158 2505 3074 1058-81 4747 64 13 64 135647 6 21 45-EP 27 65 3091 310054 88 587 206676-EP 2664 18 11579 54 3107 330 8 44 1422-88 18 33 606077 173165 107177-58 24640 80 138157 704023 08 3123 3215 2433 86 3143 196 98 26 3154 5628 80 409 24330 85155 07 15 1043 3650 3170 26 3773 13205 3187 18 67 86 40 1939 3225 48 108 10549 3014 3242 159 67 4505 3252 7456-88-64+ 115 33 254791 8917 68 3293 3 62 - SP-77-7 54 SP-64+ 10 88 - SP-64+ 568246 162 356 330V 170700 597450 1209 782-88-64+ 385206 110 059 3316 24188 6911 450601 3465 11 110 066 94 3145064

JAN - 1938

i	Date			Metal							
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GRO	OSS WEIGHT	FINENESS	COPPER REQUIRED			
3.93 3291	25	1 639 6 191 57 830	Wah	74073 8966 6 16374 0	6 8 4	913 522 1435	7 3 (0	08-EP 37-EP-64, 45			
2990 3072 8 3121		79 952 1355 51 176 87 147 19 630	Wash.	2798 3 47 4 1791 1. 3050 1 7687 0	7	4917 15 41282 54879 01093	320				
			· dyo.								
-			0	40 hav							

Date METAL COPPER MELT DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS NUMBER REQUIRED NO. 90 402 Simmon 3164 07 5940 4608-EP 2986 Lake moffal 10404 mortrose 364 14 3089 120

JAN - 1900

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Date METAL DAY'S Programme EINE WEIGHT BAR MELT COPPER GROSS WEIGHT FINENESS NUMBER NO. REQUIRED Jan Imgnel 388458 368361 7554-EP 7271-EP 37 110988 9737 9373 85 362 1979 105246 3/00 3151 2-318 281-EP-64+ 199 36 3773 87 107 825 3240 3294 332073 1162255 284 91 209 19 39 88 18329 3288 Teller 394/2657 26/192 2026 2/ 11260 760

JAN - 1938

	Date			Metal										
	BAR NUMBER	DAY'S MELT NO.	(BESCRIPTION Wise.) Costilla	FINI	E WEIG	нт	GROS	s WEIGHT	FINENESS	COPPER REQUIRED				
30W	2	617	Costilla		91	59		27		12				
			Denver						,					
3221	/	070			37	45		05		02				
			Jackson											
3207		1146			40	//_		07		03				
			33											
-														

METAL Date DAY'S BAR Cashers Como COPPER REQUIRED MELT GROSS WEIGHT FINENESS NUMBER NO. 6-48 428 207 186838723 49 090 040 207 045 55 108 3312 4210 3359 1478 4907 3359 10144 471 162017 agher c. S. Sion 567059 \$7015 four

Date METAL

	CATHOLINE PROTON SETT	DAY'S			-			
	BAR NUMBER	MELT NO.	DESCRIPTION .	FINE WEIGH	r	GROSS WEIGHT	FINENESS	COPPER REQUIRED
3062		1747		160	14	104	1	45
+ 6		1391		188	68	107	1.23	47
+ 6	P v	1901		192		136	302	48
307	1 10	252		358	82	208	T. C.	92
7		1461		72	83	140		29
308	A CONTRACTOR OF THE PARTY OF TH	1461		98	17 40	_85	7	37
١.	v i	0641		372	43	189	TRE	83
	3 3	4258		1199		300	3 /	37
	,	5792		530	46	361	1	32
30	90	8414		294	49	707	3	61
0	1	2137		74	79	87		27
		4148		145	18	2-67	1	17
31	8	3570		124	95	71		3/
	3	1268		224	24	160		70
31	5 17	1304	- 197	1995	64	10674	46	97
		2335		81	72	50		22
	3 4	3116			64	334	1	47
-	5	3042		106	47	78		26
-	8	3722 6443		225	27	185	-	81
3	122 2061	1110	(())	38	80	17	CAN	-
	5	3803	(not Time)	/33	10	60		26 33
-	7	1548		130	18	75	Edd	33
	8 9	4159		145	56	114		24
-	3/30	2254		184.	59			47 92 71
	1	8652		302	82	762	1	71
	3 4 6 7 8 3 14 1	8366		292 172 149 343 220	81	130		57 48 81 70
	6	4282		149	94	185		81
	8	6304	_	220	64	114	3 %	50
-	3/4)	83916 983916 98396 98396 98396 7157		84 290 967 250	808944142	106 209 130 130 185 160 1146 203 143 403 05	2	34
	8 -	1 632	-	967	12	145	177	34
		7157				40305	111	
	10	13/1/2	1	37622	-		THE PERSON NAMED IN	

Date _

METAL

-	DATE				
	BAR DAY'S MELT NO.	ond.	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
3223	2392		8372	50	22
6 7 9 3230	742	v	25977	181	80
4	4076 3786 17499		14245	73	136 136 53
21/20	17 499		13230	66	29
1	604	5	61246	309	136
7	774	1	270.93	164	72
3	386	3	13520	69	30
4	15150		530 46	164 69 359	158
3 4 5 3nxx	6555		92-47	92	- 40
7.7	9755		229439	1781	784
3250	5177		18102	225	97
9	7211		25238	101	82
3250	JE 831		20426	144	63
3 4	4896 3988 7045		17136	170	63
¥	3788		13958	122	54
15	3067		24657	150	54 66 116
. 6	41900		146671	264 908 67 36	400
8 9	41900		92-15	67	29
3260	1354		4739	36	16
1	9943	3	34800	2//	95
2	10090		353 15	182	221
3	1394		686 56 48 79	702	16
234679	1394	The same of the sa	16831	64	28
7	2607		16831	64	28
9	2607		314 26	28 86	1270
-3270	23 15		1623 16	69	30
5	2700		9450	8578	17
7 8 9 3280	172540		6038 90	8578	3774
- 8	1708		269 78	208	92
200	3547		124 14	120	53
9	6154		21539	158	73 70 31
3290	4847		21539 16964	70	3/
257	16942	+	19777	2-81	124
5	60 45		211 57 16488 15159 157 99	131	38
	4330		16488	119	52
3300	4711		15 99	220	3527 976 772 65
3300	7187		1-1114	128	72
- 7	7387		25854	164	65
9	1785		25854	124	55
3310	1770		774 63	117	51 81
-	4530 4514 7187 7387 4990 4990 57922		174 65 207 83 217 27 17 174 59	131 86 119 220 128 164 148 127 185	
THE REAL PROPERTY.	605187		77 17459	80054	35221
			The second secon		The state of the s

FEB. 1998

	Date		Homesta	te	Metal	***************************************
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION Fine., 995 +	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
3367 3399 3453 3498 3577 3674 3674 3674	5251 3119 3006 7275 1418 1525 37 191 1392 38584	092 776 077 077 911 927 060 947 968	Homestake 1	188 513 20 156 477 1 200 831 0 183 787 7 109 197 1 105 217 3 254 657 4 49659 9 53377 1 1301 718 2 48 753 8	73007966	
338 247 357 368	3 302	9 925 5769 6 563 7 672 9 929		101847 38 1059019: 109079 7: 124168 50 4409975	889 11 4 847 87	457 01 - 58.777 568 83-58277+ 689 74-62-77+ 657 75-5877+ 237333 Myc
37 34 34 36	178 9 100 100 190 71 100 137 100 137	7 832 69 09 8 7 188 17 188 17 70 18 54 17 70 18 66 39 04		n (.995 + 0 19 87 + 17 33 918 4 35 601 5 25 131 5 46 463 2 21 304 6 29 073 1	3 8 1 4 8 7	

INGOT MAKING WORK BOOK

Date

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Metal ____

	Date	MININ OFFICE						VIETAL				F P R Mark 1 (11) 11		
	BAI		DAY'S MELT NO.	ESCRIPTION, C	onte	WEID	нт	GRO	SS WEIG	НТ	FINENESS	CO	PPER UIRED	
349	V	69	771046		2	626	61		30	78	19	90	-SP	
350	00	272	353		9	552	36	1	886	24	139	265		
35/		98	463		3		, 21		15	19	9	81	-SP	
And the last of th	2	3	164			120	74			30		01		
359	8	144	175		5	607	. 13		14	39	9	30	-EP	
367	7	68	715		2	405	03		11	15	7	21	-EP	
363		355	130			399	56	1	369		885	50	SP	
1	2	6	127			210	45	7	200	27 63	1298	28		
361	1	80	629		2	822	33		33	23	7223	48	-EP	
-	4	-158	067		145	132	44	//	175	80	1223	10		
-				A V										
-														
-														
						200	-							
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														+
-		1		•										
+		-									144	-		
-												-		

Date

				METAL								
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION NEV.	FINE WEIGHT	GROS	SS WEIGHT	FINENESS	COPPER REQUIRED				
3495		791		18826		543	2	39				
3582	34	649		12127	2	788		14				
3592		268		11293		1744	1	67				
	124	557		43595	1	33/3	14					
			new mex.									
33W 6		946		1293 11		176		17				
3377	1	509		4637 83	3 60	62 16	39/8					
3427	3	547		1279 /	8	168		14				
3521	51	734		18106	9	236	43257	4				
3542	16	726		J854	1	194	12	5-EP				
3600	52	784		1847 4	4	763 263 23	35027					
3610	3	693		12921		31	1	40				
3695		3925		503739 1139 9	7 64	2777	41553	3-58				
	794	217		2779768	3 246	1366/	1590930	6				
111												
					-			1				
1					1							
347	-	1 400	Nyo.	227 05	1	(2)						
368	1	3839		134 37		536	23(8				
1	10	326		36/4	4	622	779					

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INGOT MAKING WORK BOOK

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	Date			~~~~			M	ETAL				
	BAR NUMBEI		DAY'S MELT NO.	DESCRIPTION adams	FINE	WEIGHT		GROSS	WEIGHT		FINENESS	COPPER
									28			
601				Boulder	1	al	95				VE 31	
3365		1	770			595	21			14 09		19 64-5P
		19	776			692	76		4	13		83
				-0 00	144	1					Water	
332			3539	Chaffee		123	87			47		21
368	2		35393745727	+		509	54			98		87
1												
37			173	Clear Cl		60	55			41		18
33	49	31	199	3	1	2937 69 97	76		42	54	27	24 33
33 33 34	22		769	4		71	27		2	750246	1	81-21 23 13-47
1 34	63	5	769 700 700 700 38348 348	7 9	1	8847	145			62 13	46	18 12-EP 24 33 81-EP 13-47 63-EP 52-EP
1	6	9.	3.5 25	2X		2733			1226		78 9	86

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Date METAL FINENESS Simul FINE WEIGHT GROSS WEIGHT MELT NO. NUMBER 788284 5392 3486-EP 225224 Rg. 12599929 44099757 305937 237333

	Date		Metal									
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	нт	GRO	SS WEIG	ЭНТ	FINENESS	COP	PER JIRED
			Jeff.									
3556	. 1	340	000		46	90			29		13	
					7							
										9	1	
		993										
		128						1				
_												
-							0	1				
											3	
						33						
-		113		-	1			-				
						1000		-	30			
1			-	-				-	8.5			
				-		-			3 8			
1		4		-		-		1				
	-					-		-				
-					-							
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				-		-	-		1	-		

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	Date	**********			Metal								
	BAI NUMI		DAY'S MELT NO.	Cashieis (FIN	e weigi	нт	GROSS V	VEIGHT	FINENESS	COPPER REQUIRED		
C-58 -59			108		-	4	55						
- 62	,	9	108 117 238 301 482			46	42 92 22 98						
368	4		466				32		8097	35	63		
										, y (
C	57	-	229	Foreign C	oin	4	73						
	60 63 64 67 67 68		1765			36	43 16 73 49						
	67	2	4093	8 3		498	05						
1			690	/			, ,						
1													
NI.													
1		+											
1													
** 174.4							-						

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INGOT MAKING WORK BOOK

Date ______ Metal _____

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION .	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
3416 2	643 532	01-1	9251	228	102	2
9 23	376		818 16	852648	3728	
1 6	288		23/14	112	4	9
3	5648		22988	166	7	3
5	598	PART	127 37	72	3	2
3430	4 4 2 6 1 3		16146	113	29	0
5 1	3 101		37002	156	6	9
	5932 9130 6928	15.5	31955	202	- : 8	9
1	1012		3542	175	5	2
3 1	7237		603 30 743 93 278 43	386	17	6
	7955		11568	173	7 2	7
34.50	6282		5745 18	7985	351.	3
5	6746		23611	190	3 4	
3464	4833	No.	169 16 47 22 54191	29 441	19	3 4
9 18	15483		642481	4572	121	
8	13065		504 67	298 322	13	2
3480	7056	35	60 80	172	770	
3 4	3024		37 00 105 84 91 18	65	23	9,
6	2605 3285 9380		11498	82 49 144	6	3
362	23457	*	78600	524	2-3	1
3502	22 457 1 4039 4039 3768 43584	* -	78600 12849 14137 10094 13188	122	2 3	4
1 6	43 584		1520 44	70 11 42 168 105	2 3 50 7 4	4
3511	3936		323 40 137 76	105	4	6

D	ate			Metal								
N	BAR IUMBER	DAY'S MELT NO.	Description .	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED					
3514		375	193	46813	135	19 D. 40 M	59					
5	3.3	900		17752 83650	548	2	J3 41					
- 5	2	299		80 47	57	PLIS	25					
8	3	7 49		13122	65	10000	29					
3523		530		45602	3 44	1	51					
33 13		-161		7564	76	E FARE	33					
- 7	8	1616		30156	281	1	24					
3530		530		15855	37		16					
2		1281		11235	72		32					
2341689	4	4007		14025	109	3300	48					
4		4565		15978	70	1100	28					
- 6		1375		40 95	64	TO 8	28					
8	7	7372		18802	113		50					
3540		1288		16058	2-3	1977	10					
733	2:	1033		776 48	564		48					
6		1605		56 18	34		15					
7		1966		20304	111	100	49					
3550		1464		5124	42	18.0	18					
1		2261		79 14	183	1300	81					
2		2982		79597	VV6		45					
1	15	0017	المسالما	5250 60	8511	37						
3261		4977		17420	140	THE	62					
_ 3		3888		20122	85		37					
X	- 12	1332		75 15	- 47 54	127	21					
- 3×89		2147		5303	29	3121	13					
-3571		6477		22670	141		62					
23 4	1	7798	1531	105 11	456	2	30					
J Y		3003	+	161 07	103	1114	45					
89	1	5695		199 33	156		69 39 58					
3580		3378		27440	132		58					
3		1918		67 13	33		1.1					
7 8 9 3 193		5695 3384 6934 6934 5359		24269	132 33 160 1624	7	70/198					
7	6	1359		37051	223		98					
_ 8		0586	344	8411	2 23 66 69 176		27					
3192		3626		31598	176		77					
13/3	194	1635	Y	6795757	63647	_	04					

FEB 1938

INGOT MAKING WORK BOOK

METAL Date DAY'S DESCRIPTION GROSS WEIGHT FINENESS FINE WEIGHT REQUIRED MELT NO. NUMBER 65345 225 3691 78532-34555 8358953

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Da	te			Metal								
	BAR JMBER	DAYS MELT NO.	Description dans	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED						
3757 3878 3891 3897 3908 3977 4021 4039 4043	39 442 1 5	450 745 443 964 407 1399 1693 7854		106575 139107 1548550 6874 14367 179924 4896 5925 1497488	175 218 117 27 11 270 25 10 116 44 241 06	77 96 7581-EP 05 111 119 119 114 7528-EP 15432						
			9. 1/									
3725 2741 3 3750 3761 3771 3830 3840 3 840 3 879 3 879 3 879	3	1456 6056 41174 06453 9461 21966 7453 17385 1470 1712 246 3916		5096 21196 844109 372407 4385 33113 426881 610872 9866 1110847 5992 78406 3471455	08 23 47	04 65 1539-EP 3199-EP 67 42-65-EP 1250-EP 81385-EP 14 10 21						

	Date .		***********		Metal							
	BAF		DAY'S MELT NO.	DESCRIPTION	FINE WEIG	нт	GROSS W	EIGHT	FINENESS	COPPER REQUIRED		
					1010							
				new mex-								
3731		145	018		5108	20	674	470	4360	18 21-20		
3776		1	786			-51		186		82		
3803		2	355			48	662	18	42-80	08 30 44-5P		
3869		30	574		1050	35		148		65 01-EP		
394		9	077		317	84		246	- 1	08		
3960		3	412		49 137 4375	42	559.	35	3/17	15 12-EP		
3987	1	7	027		93	34	007	17 28	2611	07		
404	Y		1607		1311	24		185		81		
	8	129	7055		4523		630	108		42-28		
		85	3 182		29861	28:	3/28	7 19	10213V	9		
		-										
33-	0	+		2000								
			1111	bre	, 51	27		13	C	6		
3 396	,1	1	1467						200			
-		1		200								
1		1										
1												
								1				

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	Date				Metal							
	BAI		DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED					
		1			46							
3955	(4)	2	930	adams.	10255	66	29					
		*		Bulder								
3707 3797 3872 4035		48	736		55076 7357 169183 56311 28792)	378 20 1074 372 1844	2-44-819 09 694-EP 2-40-EP					
		8 1	760		20/12/	10 (1						
376			6517	Chaffee	22809	88	39 26					
77 4		1	1293		39525	148	65					
37 1 37 2 37 3 37 4 37 8	19	41	4065 1946 0949 456 6628		14221 6811 1438321 1575 23198 8613	101 38 53 64 22 106 50	44 25 - EP 3468 - EP 10 47 22 48					
319	73 9 9	36	4274		14959 1260377 6951 338100 31/3132	5542 1947 1942 13321	35 83 -2P 1255-EP 8523					

	Date	**********				r	VIETAL				-
	BA NUM		DAY'S MELT NO.	DESCRIPTION	FINE WEIG	нт	GROSS W	EIGHT	FINENESS	COPPER REQUIRED	
				Gunnison						-11 50	
3839		57	845		2024	-57		to 7J	76	34-EP	
				Lake							
395	3	1	138		39	83		27		12	
				1							
(1
											-
				2 00	0100						+
				moffal	100				1931		- Indiana
			-	VV	3 C 10 2 A						1
-			-	188							-
-				montrose							
-				moure of							100
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11					-	-		1		-	

1998

	Date			Metal								
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED						
3861	118	933	Summir	416265	2853	1844-SP						
Sne U	1702	7 55	Geller 8	59578946	387584	2557						
31												

1938

INGOT MAKING WORK BOOK

METAL Date _____ DESCRIPTION FINENESS FINE WEIGHT GROSS WEIGHT MELT REQUIRED NUMBER NO. muse. monteguma 355274 3863 101507 3031 Rio Grande 10608 75796 265286 275894 499 317-EP 494 319 3895 3903

Date METAL .. DAY'S MELT Consciention . BAR T FINE WEIGHT NUMBER GROSS WEIGHT FINENESS REQUIRED ones C-69 045 70 454 939 78 045 4066 5237 2304 117 242 5237 2304 661 1367

Foreign Coms
232
4614 0-71 2232 467 965 233 1739 380 93 841 184 045 4114 8505 5686 Suplus Bullion Recovery (1st '4) Sweeps.
5686 Suplus Bullion Recovery (1st '4) Sweeps.

DAYS

INGOT MAKING WORK BOOK

COPPER

METAL Date

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INGOT MAKING WORK BOOK

	Date	***		METAL								
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION ON .	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED						
388	18	148		67018 63273 8351	509 414 35	224 182 15						
389	0	386		142 10 175 59 249 69	1 110	47						
390	144 3 4	719		506516 12299 7052	99 148 7072 82	3112						
390	6 19	196		44 86 104 16 330 61	41 97 2-21	18 43 97						
	1 12	049		21171	289 142 34	127						
	9 19	716		52181 69006 71305		158						
392	1 2	971	Elis I	69006 71305 38398 9835 7094		117 33 15 25						
393	2	1514		77 70 5299 55 47 34 75	31 91 23	14 40						
	7 3	196		35686	103	130						
39	40	1866	12.7	12222 6037 7630 6531 10920	84	25 37 29 690 73						
391	3 13	079	212	1997 76 248 95 458 25	767	129						
1	7	855		9992 12057 3699 16002	79 65 23 91	35 29 10 40						
391	70	6594		160 02 230 79 65 31 228 13	23 91 176 29	40 77 13 257						
39	7 7 2 3	172	190	87 43	450	13 257 198 28 37						
+	3 12	65 18 172 498 551 4672 8435 1603 4003		51352 29522 4536 10 140 10	785 450 63 85 443 169 7709	195 74 3392 44						
-		1003		110 10	101							

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INGOT MAKING WORK BOOK

Date METAL DAYS COPPER REQUIRED DESCRIPTION BAR FINENESS MELT FINE WEIGHT GROSS WEIGHT NUMBER NO.

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3980	3438		120	33		1 19		52
1	8916	7.6	312	50		21	3	81
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4	2716		95 48 251	93		18		19
4011	7177		251	19	2	43		92
2	2911		101	- 1		80		35
3	18803		122 658	10	4	29	1	89
6	17929		2027	51	15	29	6	89
7	22915		802	02	J	63	7_	44
4011 3 5 6 7 8 9 4027	3510 18803 17929 127915 130 5813 7646 3708 8032 1409	1.10	949 203 267	45	1	5503		77
4027	7646		267 348	67	7	15	100	95
4030	3708		129	78	1	67		73
4030	8032		781	12	1	76		77
2	1409		49 377	31		40		18
3	10778		377	23	2	83	-	37
3 4 4040	- 0	State Control	95	48 98 18		66	3	37
1	8 891		311	18	2/	18		76
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9	233		2272	90	13	60	59	18
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U. S. MINT SERVICE Form 184 8x10½

	Date					Metal									
	BAR NUMB	ER	DAY'S MELT NO.	DESCRIPTION	FINI	E WEIG	нт	GRO	SS WEI	GHT	FINENESS	COPI	PER IRED		
	1										200	1919			
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Date Melico					Metal							
BA NUM		DAY'S MELT NO.	Central ar	FIN	NE WEIG	нт	GROSS WEIG	ЭНТ	FINENESS	COP	PER IRED	
4280	8	017	micaragna)	280	60	4	72	- 1	98		
4082 4090 4119 4119 4271 4302 4407	11138411	1608 1193 1751 178007	aring .		52 61 113 04 170 385	13 26 29 23 68 37 25	/	05 13 15 63 21 873 02		900669743		
	53	327		/	866	4/	J	39	2	3/		
4083 4095 4151 4230 4219 4282 4309 4351 4444	62	1664		2	285 200 38 290 74 58 277 2228	9593442	/2 2. 8 /.	400844992	3	1702		
4081		824	Calif.		273		29	72	12	10		

	Date			Metal						
	BAR NUMBER	DAY'S MELT NO.	pescription dako	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED				
430 483 421 4305 4305 4316 435 4367 4431 4431 4444	3 9 2 1 4 3 3 3 3 3 3 3 7 1 3 7 1	8 8 9 1 3 7 0 6 3 6 9 5 2 3 6 9 5 2 3 6 9 5 2 7 9 8 6 2 7 9 8 6 3 7 9 8 6 3 7 9 8 6 3 7 7 7 7 7 7 7 8 6 9 8 7 7 7 7 7 7 8 6 9 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		3811 19 82971 1365728 12604 9433 8120 84672 517860 137851 9468 15839 158	1868	868-8P 100 77 18 EP 28 06 7 85 28 06 7 85 46 129 413 67 03-2P 120 131				
		6673		4603359	28/36	173 43				
408 409 410 416 418 418 418 418 418 418 418 418 418 418	3/3/1/20 3	5486 4591 400109 4005 4005 4005 4005 4005 4005 4005 40		19201 11010 69 5390 322 4207 35 4740 72 5207 72 14861 18 8452 169 18512 4903 50 3/60 43 178 08 6737 08 74348 64	95 3175 1765 7555 4203 1485 1123 86 1482 02 1633 9330 881 1922 2927 40	20 53 11 41-EP 48 84-EP 27 17-EP 960-EP 72653-EP 10 56-EP 60 32-EP 370 12 43-EP 890 04				

Date Metal ____

				MEIAL							
	BAR NUMBER	DAY'S MELT NO.	Thew mey	FI.	NE WEIGHT	GROSS W	EIGHT	FINENESS	COPPER REQUIRED		
4089		554	E & NA		19439		724		11		
4110	26	836			939 26		123		54		
4144	156	699		,	167 55	5	14		06		
4166	4	197		V	146 90	841		5442	62-80		
4180	23	432			820 12		116		49		
4228		507			12275	1	29		12		
4203		081	1	7	3784	694	635	4490.	58-EP		
4268	19	081			689 40		86		18		
4297		912		11	13692	707	30	-6	13		
4324		264		4	7924	17/	205		65-EP		
4339	7	297			25540		313		3/		
4373		287		1	73289	- :	250		05		
1	3	192			11172		22		24		
438	175	259		6	13408	9330	02	60315	-3-EP		
442	1	678			12873		30		13		
4441	45	3646		1	702-61	-	259	10	9		
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	Date						Metal								
	BAR DAY'S MELT NO.		DESCRIPTION	FIN	E WEIG	нт	GRO	GROSS WEIGHT		FINENESS	COI	COPPER REQUIRED			
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		.3			adams										-
												200	6		
				. 0.6	Boulder			-0			11		-	-	
4	311		3	188 884 843		,	135	94		11	31	7	13	SP	-
4	381										72		49		
-			US	915		1	-062	05		11	1	/	7/		-
1															-
1							199					N. S.			
1		1			444		FYE					3.78	T'		
1					Chaffee							334			4
	447	8		1350	Chaffee		47	73			26		118		4
	7 10		-	3085			107	98			45		19		- 1
			-											-	
			-		an al										
	408	78	276	223	Clear Ch	- 9	667	81			43	24	84-8	P	
111	411	19	2:	3816		11	833	350		40	20	24	27	P	
	416	3	10.	6362		3	671	10		2/	65840	13	64-2	P	-
	42	09				15	161940	065	-	64	77	(41	83-2	SP	-
	43	60	29	4477		3	293	08		18	76	12	19-2	P	-
4		338		The same of	K					2 3 3	1000				

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Date			METAL	
BAR DAY'S MELT NO.	DESCRIPTION OL	, Crine WEIGHT)	GROSS WEIGHT	FINENESS COPPER REQUIRED
4366 7//1 4419 4182 4426 1348 4436 3109		24889 14637 4718 10882	181 132 10 70	117-219 85-E19 04 29
1599319		108 82		146 38
	4.2			
	•			
+				
	Bilfin			
4165 1250 4764 1867 4777 18257		4375 6517 63900	28 42 160	12 18 124-EP-77+
4317 3547 4369 7641 4383 5147		12394	160 69 148 99 3379 73	124-EP-77+ 29 62 42 21 84-EP 31
+4418 178 100 4437 3662		267 44 180 15 6233 50 128 17	33 79 73	
219 460		7681 12	39 98	2502
-				

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	Date			METAL									
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINI	E WEIG	нт	GROS	s WEIG	НТ	FINENESS		PPER UIRED	
			Aumini N							70% N			
4337	20	1 426 8 9 0 8 0 3 3 4	Summil	7 3	049	78		48	87	31	59-	SP	
	7	0 3 3 4		10	161	6 /		10	03	70	,	-	
			Teller										
her	1245	3 3 19		435	866	20	2	688	24	1737	87		
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-													
				38					-	100			
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				-									
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		-						3070			1	The sale	

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METAL Date DAY'S FINENESS DESCRIPTION GROSS WEIGHT FINE WEIGHT REQUIRED MELT NUMBER NO. misc. Rio Mande 33/3/4 248752 580066 94661 71072 165 733 4084 4531 255846 Monteguma 895461 5983 3868-EP

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Date METAL DESCRIPTION COMES MELT GROSS WEIGHT FINENESS REQUIRED NUMBER NO. 0-80 216 036 7107 3 438 Foeign Coms
380
120 184 058 1077 521

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Date ______ Metal ____

Date			1	METAL		
BAR NUMBE	R DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
4256	1953		6836	77		17
8	6208 3074 2075		10759	38		18
+160	58975		2064 13	16 00		72
235	4457 9299 2132		32547	274	/	15
156	3735		13073	1/77		49
4270	11792		46106	329	- 1	68891
6	6020		21070	332 192 135	=	37
4281	3521		12324 134 58	101		37
7	22634		116 66	7467		39
+ 9	3477 4302		12170	224		29 39 34 93
4297	140 969		30597 493392 6234 7032	57 14	24	36
5689	1781	7	7037	- 46 74		19
4300	2748		9618 16688 91781 32137 1084063	111	2	47
3	26223 9187 30973		32137	633 195 863 70	3	82 62 29
4310	327	7		622	- 2	
97	3730		130 87	/02 - /19 8/ 442		504
+4320	1676-		586 67 102 50	442	1	86
4330	444	6	14161	474		41
¥343 4344	7128	04	7420	36		15
5	15 90		14007	4 30	1	49 17 15 39 81 18 72
7	706	8	7483	172	6	72
43504	407	9	14172	19740 19740 393042 4 16 99 10	8	75 38 50 21
4	167946 141200 15200 15200 15200 1521 1863 1863 1863 1863	8 1-8 ×	130 87 176 54 136 01 586 67 103 50 141 31 7494 140 57 7483 247 14 2075 73 146 76 79 73 65 22451	57861	244	09

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	Date Metal												
	BAR NUMBEI		DAY'S MELT NO.	PESCRIPTION	FINE WEIGHT	GRO	SS WEIGHT	FINENESS	COPPER REQUIRED				
44	10000000000000000000000000000000000000	9439365142230/3347520	832101048357177771234730240179978379547895789578957895789578957895789578957895		344 17 1088 677 03 127 17 180 3 80 10 180 2 1180 2 118	+ 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	21863030691 1863030691 188685430934959666023461 18223951 18223951 18223951 18233461 18233461 18233461 18233461 18233461 18233977	23: / 3 / 3 / 3 / 3 / 3 / 4 / 3 / 4	04352478101076215236888888813881305521				
-													

U. S. MINT SERVICE Form 184 8x101

	Date			Metal							
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED				
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Date	mestake Minin		ETAL
BAR DAY'S MELT NO.	DESCRIPTION (Fine . 995 +	FINE WEIGHT	GROSS WEIGHT FINENESS COPPER REQUIRED
4460 5434 109 4500 4305 579 4562 5109 109 4613 5404 282 4650 5770 528 4695 2611 310 4762 4997 368 4800 3574 527 37 206 812		190 193 81 150 695 26 178 818 81 189 149 86 201 968 47 91 395 84 174907 87 125 108 43 302 238 35	
4 4478 293554 4592 3593 61 4674 3005 50 4779 2108 20 1164286	7	ele 10274399 12577633 10519254 7378724 40750010	394 49 25502-8P 682 15 440 98-8P 653 09 42220-8P 412 16 266 44-8P 2141 89 1384 64
4467 1016 14 4552 93172 4690 114776 4755 839 46	USSR+M ((995+Na) 3556511 32610 48 40171 74 29 381 80	

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1933

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Metal

NO. Wash.	INENESS	COPPER	
		REQUIRED	-
4499 64541 225893 30206 4598 94947 332314 39734 4636 85089 297811 34667	- (1	27-EP	
4636 85089 2978 11 346 67 4688 1731 6058 41 4727 49 499 1732 46 248 24 4825 84 183 2946 40 49185 4835 3015 10552 35	160 4	11-2P 11-2P 18-2P 15	
4835 84 183 3015 10552 49185 10552	317	76-28	*
383005 1340514 178692	11550	7/	
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	183		
			1
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	Date			***************************************				WIETAL .		********				
	BAI		DAY'S MELT	DESCRIPTION Clear Ch. C	anti	e Weig	HT Q+	GROS	s weig	Э 30	FINENESS 6 9	REC	PPER QUIRED	
4600 4640 4670 84738 4738 4747 4776 4786 4831		161 493 25 15 373	304 191 7939 7328 30901 423 1901 423	(CLEW COR C	17	185 641 788 788 186 192	648268153		776	13815436929877	} 10	384079	- SP-6 - SP-6 - SP	7
			072		62		45		270		180	72		
											9 +			
4450 457 457 454 465 465 465 465 47 47 47 47 47	¥ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	103 12 280 170 170 181 181 170 24	209 1492 833 4793 7708 7708 7708 7708 7708 7708 7708 770	12 maria	9 5 8 43	343	02/838/87802377772		20 / 24 34 / 35 / 2 / 33 21	83 66 70 81 97 27 21 67 97 37 29	/5 22 22 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	403-732-73494611-025058-2832	EP EP	
Yor	70	6	1760	Gumison	2	161	60		4-3	/3	27	88-8	er	

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1938

Date			Metal								
BAR NUMBE	DAY'S MELT NO.	DESCRIPTION	FINE WEIG	нт	GROSS WEIG	нт	FINENESS	COPP	ER RED		
4471 4691	6077 4022 10099	Lahe	212 140 353			7199	/	72 /4			
4715 4766 4817	14884 15256 13959 44099	moffal montrose	520 533 488 1543		/	63 71 65 99		26 30 27 83			
4414 4703 4821	412508 266231 176475 855219	- PRESIDENT	14 437 9 3/8 6176 29 932	62	73	79	72 47 31	-05- 84- 26- 15	EP EP EP		
-											

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	Date				Metal								
	BA' NUMI		DAY'S MELT NO.	(DESCRIPTION MIDE)	FINE	WEIGH	IT	GROS	s WEIG	нт	FINENESS	COPPER	
											3 1 2 1		
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	-1		new !	Orleans An	plu	s Be	ellis	n Rec	over	ed (Aways)	
4	#480	150	741	orleans An	5	275	93		63	38	26	62	
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	Date		***************************************		Metal									
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	EIN	E WEIGH	IT	GROSS WEI	GHT	FINENESS	COP	PER IRED			
481	2067	234			4		47	-15	17	70	1			
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			EVE.											
1	1000		834											
											- 6			
-									1 4 9 9					
1	-										684			
-	1		Freign (0										
e-:	86 /	0332	Foleign (am	2/3	58								
e-:	89	114	100	133	2	36								
	1	0 674			220	66			188					
									8 63 1					
1	-													
-	-								1.18					
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-	1		18181											
			133											
									447					
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	Date	Нс	mestake Minir	ng Co	METAL	
	BAR NUMBER	DAY'S MELT NO.	(Fine, 995 Y		GROSS WEIGHT	FINENESS COPPER REQUIRED
4850 4891 4935 4986 5047 5098 5098 5143	3887 5241 4161 8 1659 2445 4192	107 576 509 401 784 430 892 810 749		179272 67 136048 75 18345518 14565282 58079 04 85602 45 14673505 3142622 238028 36 17009123		
5047	12.30		Homestake		than .995	
4869 4963 5075 5171	3966	976	Golden Cy	10287548 10384417 10971000 12567137 44210102	49723 50168 61130, 64520 22541	321 45-EP 324 32-EP 395 19-EP 417 10-EP
4887 Joiz JIIV	1266	124	WISR+ M.	(1995 ove 4939505 2287268 4433527 3314934 14975234)	

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	Date	**>		Metal							
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED				
4858 4865 4894 4978 5079 5095 5130 5164 5201 5201 5201	137 23 27 37 155 47 155 40 203 40 21	743 714 771 675 839 707 837 837 837 837 837 837 837 837 837 83		5/6 0/ 482000 9699 122 19 9079 13/8 63 5453 17 1660 37 545834 14186 2335 41 7/10887 149 45 1660 26 78281 31909 38	7085 82 7023 28 287 7878 10 284 7963 53 26 377 11830 59 54 246 326 3477 49	5092 5148 7648	29 10 12 91 91 92-EP 19-EP 19-EP 19-8 06 23 14-3 11-SP				
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		15223533		5327 12366 17693	37 60 97	7					

	Date		***************************************	Metal								
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED					
4927 5028 5180 5238	47 34 14	869 240 847 493 449		2200 43 1653 41 1219 65 507 26	387 17 29538 223 27 90 76 99658	190						
5078 5173		2618	wys.	9/63 /679 37 /77/00	638 673	2 8						
700000000000000000000000000000000000000												

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Date						METAL						
	BAR MBER	DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	ЭНТ	GROSS	WEIG	нт	FINENESS		PPER UIRED
5104 -5147 5218		157676	adams		93	50 52		1	47 09 53		20 04 22 46	
4933 5047 5086 5159 5252	8 2 3 14	720 809 673 673 306	Boulder		121500	56	/	2	39 14 26 27 64	2	07-38-11	EP -EP
- 4959 - 4960 5073	19	928 181 452	Chaffee		32 41 330	4834		1.	44 17 42		18760	
	11	561			404	64		21	03		95	

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INGOT MAKING WORK BOOK

JUN 1 1938

Date

INGOT MAKING WORK BOOK

METAL

	Date.								
	NUMBER M	AY'S ELT NO.	DESCRIPTION	FINE WEIGH	Т	GROSS WI	EIGHT	FINENESS	COPPER REQUIRED
4859		199	Park				M.		
4883	46			937 1625 3670	89		194	4	81
4940	25	337		186	80		2152		46
5001	142	615 738 472		896 4995 926	83		179		75
5076	86	133		3014	66		1783 226	7	75
5089	15	401		1995	04		1194	3000	76
521	67	995		2379	83	2, 10	8 18 14 14 203		94
	706	700	Ris Shande	24734	55	17	700	53	
5094	92	785	Rio Snaude	3224	48		449		90-EP 98-EP
F155	226			3775 7937		-	1222		01-EP
			1 2						
44910		468	San Mignel	2746		-	7227	591	55-EP
193	6	321		5051 243 5781	29	17	392	82	00-EP
510	3 162	921		2202	-24		1294	47	36-EP 18-EP
	577	476		20211	68		488	4/6	
1									
200									
		Mark Street		BIN BIR	100				

JUN 1938

INGOT MAKING WORK BOOK

Date METAL Cashers Con MELT NUMBER GROSS WEIGHT FINENESS REQUIRED 1090 93 15250 9288 3901 094 229 Greign Com 194 473 238 233 492 482 1641 Suplus Recoray Bullin (4 Avaps)
19146 437 183

Date METAL

BER MELT NO. DISCRIPTION PINE WEIGHT GROSS WEIGHT NEMESS COPPER REQUIRED								
4970 3 991 49 1 3991 49 2 409 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		BAR NUMBER	MELT	DESCRIPTION .	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER	R
3 399/ 137667 103 43 2 409 18437 44 18 4981 8939 31357 17/ 772 3 10397 36390 183 77 3 1048 8918 75 2 987 10456 136 57 4994 1149 4027 30 13 4 1289 1160 17 5003 1875 1656 17 6 4824 1888 1888 1888 1888 1888 1888 1888		. 3	3051		10679	71	34	
10397 36390 38918 7756 4994 1149 1149 1149 1149 11691 1000 1300 1300 1300 1300 1300 1300 13	3	3	991		13969	103		
10397 36390 38918 7756 4994 1149 1149 1149 1149 11691 1000 1300 1300 1300 1300 1300 1300 13	4	2	409		8432	44	18	
10397 36390 38918 7756 4994 1149 1149 1149 1149 11691 1000 1300 1300 1300 1300 1300 1300 13	5	- 5	385		188 48	98	41	
10397 36390 38918 7756 4994 1149 1149 1149 1149 11691 1000 1300 1300 1300 1300 1300 1300 13		2	738		137 83	55	23	
3		10	297	-	31311	1//		
4 776	,3	, ,	548	NOTE OF THE PERSON	36390	183	77	
\$\\ \frac{3}{4} \cdot \frac{1}{40} \frac{1}{9} \\ \frac{1}{100} \frac{1}{100} \\ \frac{1}{1	4				89 18	75	32	
\$\\ \frac{3}{4} \cdot \frac{1}{40} \frac{1}{9} \\ \frac{1}{100} \frac{1}{100} \\ \frac{1}{1	5	7	2987			136		
126 91 102 43 7 22022 770 777 403 169 7 22022 770 777 403 169 8 424 70 6663 724 6 4824 148 8 128 54 7 2646 9261 77 13 08 549 8 19 09 9 1668 47 780 244 8 19 19 19 19 19 19 19 19 19 19 19 19 19	4994		1149			30	13	
7 22022 77077 77 132 769 77077 403 169 4 1874 6063 128 74 148 128 128 74 148 18 128 128 74 168 84 142 60 77 32 32 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	1	3	8626				43	
4 4245 6563 78 74 74 74 66 77 75 32 76 76 79 76 79 76 79 76 79 76 79 79 70 79 79 70 79 79 70 79 70 79 70 79 70 79 70 79 70 79 70 70 70 70 70 70 70 70 70 70 70 70 70	-				15012	77	32	
# 4245 6 4824 6 4824 7 16884 142 60 5013 4874 5023 47 679 166877 1308 549 5034 19099 66847 780 244 1677 66847 780 244 177 66847 780 244 177 66847 780 244 177 66847 780 244 177 66847 780 244 177 68881 899 177 14 70 177 18 8881 804 18814 18814 18814 18813 199 1919 68811 18813 199 1919 68813 1919 6917 1919 68813 1919 6917 1919 1919	5003				77077	403	169	
7 2646 5013 4874 5013 4874 5015 47 679 5016 77 50 80 5017 5018 501	4	,			65 63	28		
19 19 19 19 19 19 19 19 19 19 19 19 19 1	6	4			148 18	1112		
19 19 19 19 19 19 19 19 19 19 19 19 19 1	Ta13	7	1646		9261		60	
19 19 19 19 19 19 19 19 19 19 19 19 19 1					17059	80	34	
1979 1979 1979 1979 1979 1979 1979 1979			1 6 17		1668 17	1308	549	
1979 1979 1979 1979 1979 1979 1979 1979	1	1	9099		14539	89	37	
7 5061 7 5061 88 31 177 14 70 21 70 21 70 21 70 21 70 21 70 38 16 12 70 8 661 70 8 241 70 8 661 70 8 241 70 8 661 70 8 241 70 8 8 241 70 8 8 241 70 8 8 241 70 8 8 241 70 7 7 7 8 8 8 8 7 1 480 70 7 7 7 8 8 8 8 7 1 480 70 7 7 7 8 8 8 8 7 1 480 70 7 7 7 8 8 8 7 1 48 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8	5034	-	1979		668 47	780	244	
7	5		2069		72-47-	4/	17	
7042 15 194 28 14 38 16 16 9 8 661 30314 224 94 94 1919 68 168 3187 1155 48 20 202 168 23 187 1155 168 20 202 168 23 187 1155 168 20 202 168 23 168 2	1		2523		8831			
7042 15 194 28 14 38 16 16 9 8 661 30314 224 94 94 1919 68 168 3187 1155 48 20 202 168 23 187 1155 168 20 202 168 23 187 1155 168 20 202 168 23 168 2	1 5	2	1061		177 14	70		
5050 8241 30314 724 94 4 1919 68 6 3187 6717 480 202 7 5378 18823 149 63 8071 48 7063 2306 8071 48 7063 2306 383786 73 71 3615 7383 86 71 3615 7383 86 71 3615 7383 86 71 3615 7383 86 71 3819 788 2446 71 091 73819 588 247 700 1704 5964 43 18	5042	1.1	194		2814	38	16	
1919 6717 480 202 1919 6717 480 202 11/55 98 18823 149 63 203 18823 149 63 203 109596 383586 5823 2446 21091 73819 588 21091 73819 588 247 2039 17742 80 349 21091 1704 17742 80 349 21091 1704 17742 80 349 21091 2389 247	-	7	8 661		30314	400	168	
6 3 187 5378 1063 2306 18823 149 63 2585 9048 73 20 109596 383586 5823 2446 109596 12653 10969 12653 1709 1704 17742 80 34 1000 1704 5964 43 18	505	0	8241		288 44	162		
109 596 109 596 3835 86 109 596 3835 86 126 53 126 53 126 53 173 89 1000 1704 1704 1704 133 89 1000 118 62		4			67 17	480		
109 596 109 596 3835 86 109 596 3835 86 126 53 126 53 126 53 173 89 1000 1704 1704 1704 133 89 1000 118 62		7			11155	98	41	
109 596 3835 86 109 596 109 596 126 53 126 53 170 40 170 40 17	1506	3	2306		8071	147		**
7 36/5 8 21 091 7 38 19 7 5070 1 704 1 33 89 (not time. 191) 1 18 62 1 37 66	1	4	2282		90 48	73		
738 19 9 5069 1704 177 42 33 89 (not time. 191) 118 62 2 39 177 42 80 34 18	9	7	3176		383586	5823	24 46	
1704 1704 (not Jine. 191) 17742 80 34 2 3766 (not Jine. 191) 11862	1	8 2	1091		12653	94	39	
1 3389 (not Sine. 141) 11862 43 18	-		5069		138 19	288	247	
3 3 8 9 (molding. 191) 1/8 62 43 18	(20)	0	1704	116	5964	80	34	
13/8/			3389	(not June . 991)	11862	42	18	-
5/87	1508		1482		131 81	118	150	
4 6440	C.	4	6440		0181	24		
12431	1 307	1	2437	The state of the s	43530	150	63	
6 029		6	939		306 85	745	170	1
7 2-2-1		7 3	2348		1/32/19	16	07	1
	1	1194	+723	X		336	141	1
1194 123 × 418155 404 48 169 92	-		1		4191155	404 48	16992	

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION .	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
510	1 4	262		79 /7	1 16		49
- '	3 1 7	716		119 0	772 9847 775		4/4
512	9 23	941		1188 /	2 93	3	40
	1 70 2 8 3 7 4 1	986		24845 2917: 2723	3 218	8	977
	+ /	897		2034	7 454	1	40 39 47 77 79 77
.51	9 3	9641 8448 4920 2827		337 4 120 6 65 3	8 42	- '	73 178 12
* "	7	1920		1722	0 202		39
_51.	70	4134		5310 1446 1157	9 164		33
51	60	4558 9638 8409 7384		4/87 3	3 5008	21	03
FI	10	1-X 8 -		2943 258 4 800 8 67 3	7 179	2	75
	6	1925		673	4 67		28
51	7899	31094534938677		353 340 15699	1 25		51
-	*	5631		24471	2 46		83
+	8	1418		14413	3 / 19		10 48
, 11	689	1225		7240	8 641	2	48 69 16
12.	{	3301		428 1988 1155	7 (06 4 87 7 73 8 (6)		37 31 68
-	9	12680115487707		251 4 582 152 1	4 24		68
1	3 53	9757		209150	1641	. 5	43
5.	inst	4404		154 1	7 8 17 139 78		58 33
1 1 3		The same	7				

JUN -1938 INGOT MAKING WORK BOOK

Date

METAL

	BAR NUMBER	DAY'S MELT NO.	Ind DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
5253 9 5253 9	/8	798 890 087		657 93	517 198 104 78 62 126 59	2-17
5253	1785	101		61793 31115 10805 7354 5919 17367 10574 6250738	78	33 26
7	3	021		10574	126	25
	1785	7/1		6250738	582-61	24476
,	1 1 1 1 1 1	1				
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						8 18 18 1
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U. S. MINT SERVICE Form 184 8x104

INGOT MAKING WORK BOOK

Date						Метаі					
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE	WEIG	нт	GRO	OSS WE	IGHT	FINENES	S CO	OPPER QUIRED
							1	1			
	*										
-											
-											
244											
-											
	-			-							
-											
-	-			-							
				-	-						
	-			-	-						

JUL - 1938 INGOT MAKING WORK BOOK

	Date	31	amontoles Mad	00:	METAL		
	BAR NUMBER	DAY'S MELT NO.	Chestake Mini (This .995 To		GROSS WEIGHT	FINENESS	COPPER REQUIRED
1 65 1154 215 374 439 501	6062 4488 6581 4480 4480 7189 3792 7586 4477 53121	981 260 547 435 653 492 021 827		212183 59 15711434 23034411 156889 16 14012023 15601786 25163273 13273110 26551074 15672396			
35 /43 243 354 480	2863	501	Golden Cy	98683/8 10932255 8596452 10023725 13762729 53183479	33597 511 17 547 48 857 46 1151 18 340326	217 19 330 46 353 92 554 31 744 20	- EP EP EP
145	762	029	USSR+M.	995 + over) 3678077 2668953 3748808 2658621 3006707			

JUL - 1938

INGOT MAKING WORK BOOK

	Date			1	METAL	
	BAR NUMBER	DAY'S MELT NO.	Joeschip Jon Laks	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
2/		784		1987 44	2-83	119
44	2	343		8201	39	11
61	2-3	454		820 89	384	161
81	290	763		709671	9655	
128	2	573		136 19	2/2	- 09
169	3	172		217140	38 47	2487-EP
7		872		65405V	2896	1872-88
195	3	282		114 87	99	76/42
22/	303	481		1062184	81 12	5244-88
37/	7	306		911071	27 20	1758-58
343	J	1827		953141	19878	12850-69
371		1934		87269 27937	202	85
404	1/1	63726864		11790 25	6574	42-50-88
414	37	2568		1139 88	126	46/01/
499	5	794		2779	284	16
531		1469		1142	12	1 19
	4370	705		8297474	78710	50372
			mont			
19		4253		1104681	208739	134943- EP
20		7534		5163 69	83 48	5397-SP
39	2	1714		75999	1149	339-59
1 9	6	2906 3689 5018		220171	12-16	786-EP
43		2443		17563	14 93 36	39
70	163	2443		12884	5547	3620-58
1 74		3 4 69		831254	5799 2376 52	1536-88
1	1010	096	×	3535340	-	147272
- Billion	-					

METAL. Date ... DAY'S MELT COPPER REQUIRED BAR DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS NUMBER NO.

new mey	6.
27 163071	570750 909092 587695-4
8 8831	309 09 40 17
1848	6468 19 08
93 50124	175434 286 120
142 154 663	541322 826598 5343 67-EP
152 2213	77 46 67 28
197 28355	992 43 160 67
197 28355	6622 20 08
211 3750	13125 50 21
m 1650	5775 140 59
8 2067 2274	39 94 17 07
245 7705	26968 281 118
253 141425	494989 704651 4555 32-EP
293 309 49636	34/6 40 17
3.9 345 158780	1/3/26 2/5 90
361 2360	555731 857671 554455-EP 8260 89 37
6 29 4 40	103040 370 239-EP
386 1698	1743
405 954	59 43 33 39 35 15
	34001 2/1 //6
9 4/808	167328 215 90
433 440 4786	29 12 17 07
462 7684	16/5/
9 1217	268 94 241 101 4260 10 04
1472 9052	2// 0
483 146 314 496 826	V12100 742137 4797 6,5-5P
ro6 4132	20391 66 28
532 53329	186652 227 11
1115090	7
1170070	3899567 4043690 2613384
ore	

JUL - 1938

BAR NUMBER DAY'S MELT NO. DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS COPPER REQUIRED W 26312 92092 187 79	Date	*****		M	ETAL		
W 26312 92092 187 79		MELT	DESCRIPTION A	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
36 7-367 828. 07 03	24 29 111 146 181 181 181 194 12 194	63127 1567 1567 1565		92092 8285 40275 1384485 3339 651151 143486 7627 69584 36054 2445422 29608 80408 80408 80408 1490088 149088 14	297 94 7 2-1 16 145 18180 49 122 17 27 18 93 60 7 09 1934 94 30	192 4 1022 25 4 192 1250	61-EP 66-EP 07 61 10 58-SP 21 07 11 60 17-SP 23 24 53-EP 63-EP 13

j											
-		BAR NUMBER	DAY'S MELT NO.	DESCRIPTION adam	FINE WEIG	нт	GROSS WEIG	ЭНТ	FINENESS	COPI	PER IRED
	176	2	710		89	85		08		03	
- P	+01		140		39			63		26	
		8	675		303	63	/	24		51	
											100
				Boulder		73					- 0
	159	4	2395			-01		7/73	2 1 2 9	28-	
	340	1	1161		530	64	23	04	2	32-	SP
	365	1	1962		154	67		10		46	
	470		7 195			49		38		58	-0
	14/	2	1575		1203	13	0	35		69	er
	-		2271		5329		29	17	17		
									1		
				Chelle					100		
	40		1742	Chaffee		97		17		7	
	166		10173		35	58		23		10	
	465	9	1238		156	51		20 64		27	
		1216	11 103			62	1	48		62	
	1										
						The same	Marie Contract	1	4		

JUL - 1938

	Date	S Name and Advantage of the Section 2015		Metal										
	BAR NUMBER	A	DAY'S MELT NO.	(Following C	onto	Seigh.	Г	GROSS	WEIGH	IT	FINENESS	COPP	COPPER REQUIRED	
403 432 447		2	367 416 937		1	062	-85 56 80		5	50		-39 21 18		
484	1	11	320		0	46	20		2	23-32-69		10	-20	
504 504		1	920 360 230 842		7.	113	60			22	- / 4	97 67 09 21	4	
538		2/	571			39	47 99			29 36 16		12/5		
	- 11	66	326		40	821	50		170	26	101	43		
-						E.F.								
				3.6										
1				8.										
150	3		929	Tunnis	ron	37	-52			38		16		
1				Lake										
10	51	121	8 9 5 9		4/	363	04		36	02	23.	53-8 11-	SP SP	
7	19	3:	8959	6	1	247	73		2	06 47 13	1	81 46 79		
- 30	37	5	2738	×		95-085	83		13	58	2	2334		

	Date		Lake Cont	id.	1	METAL		
479	BAR NUMBER	DAY'S MELT 7 127	DESCRIPTION	FINE WE	існт 5 4.5	GROSS W	EIGHT 569	FINENESS COPPER REQUIRED
	401	6/3		1405			549	5889
17 37 87 189 263 313 350 402 494 512	26 18 24 15 16 18 11 23	756 345 330 140 641 8408 120 469	moffal	50 92 64 840 52 65 40 833	146 208 887 173 90 244 278 278 278 278 278 278 278 278 278 278	2	10 72 129 119 72 87 90 61 116 08 44	04 30 30 30 37 30 37 30 37 30 40 30 30 30 30 30 30 30 30 30 30 30 30 30
10/			montrose					
1223	3	222 199 421	montrose	147 111 259	97	/	96 84 80	40 35 70
13 10V 495 518 9	136	944 668 3394 709	omay	4723 4783 4003 4207	38 72 79 32	37	49 88 28 35 95	24 24-28 24 49-28 12-20 91-21 21 95-20 91 71

Date

Metal ____

	BAR NUMBER	DAY'S MELT NO.	tun miguel	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
110 113 256 334 463 516 533	121/05	842 805 912 382 551 996 077 670 235		64 47 28 18 4266 93 3688 37 4149 29 3184 86 37 70 5845	86 28 144 85 13571 124 85 104 62 37 74 512 28	36 12 9364-SP 8071-SP 8071-SP 6763-SP 16 31 33066
464 458 451 7 133 105 137 128 388 389 390 170 170 332 170	26 9 3 3 3 3 4 1/ 2 4 1/ 2 4 1/ 4 1/ 4 1/ 4 1/ 4 1/	785	Teller	143 92 199 08 925 79 326 38 12257 118 65 122 05 143 68 403 17 103 88 236 25 1365 74 547 33 117 22 62 48 4938 19 3 009 09 62 16 75 43 3 146 68 531 834 79 534 981 47	2012 2 100	76-5P 338 90 56 34 50 32 45 45 45 45 45 45 45 45 45 45 45 45 45

JUL - 1938

Date METAL

	BAR NUMBER	DAY'S MELT NO.	Cashers	Com FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
C-8 -11		135		279		
C-8 11 551	1	616 477 1093		1273 986 2259	23 96	1006
			1			
C-1 3 4	·	114 720 193 114	Foreign Co	1488		
23456790		114 369 180 467 233 184	DALLES STATE	376 763 372 965 482 380		
		1574		5321		
1						
		-				

Date _

Metal

	BAR DAY MEL' NO.	T DESCRI	PTION	FINE WEIGHT	г	GROSS WEI	GHT	FINENESS	COPPER REQUIRED	
127	98	70		34	30		137	19 T 33	16	Ħ
144	337	74	AND DESCRIPTION OF THE PERSON	118	19		98		41	
150	1708	80		10	00		401	1		-
164	299	97		597 104	90		95	/		
173	3 29	91		104	19		75		39	8
4	161	43		57	+1		92 75 36		32	
5	63 2	07		1193	7.1		824	3	46	
184	63 2	70		1193	41	,	676	7	04	
184	69	16		242		1	2 18	/	921	
5	39-	16		137	20		2 18		92	
6	95	04		332	64		211		89	1
1989	3 1 3 0 3	70		110	95		211368	/	0-1-	
198	300	54		110	89		71/	1	3/	11
9	2221	15		777	53		633	7	3/66	
200	95.	54	-	334	39	-	254	- 1	07	T
1	58	13		7-03	46		207		87	1
3	12 0	11		455 97 1079	39		8.54	2	<u>r</u> 9	T
212 3 4	279 308 352	95		97	83		854		59	10
3	30 8	47		1079	65	1	20	2	60	T
Y	352	28		1722	TX	11	184	17	5	1
6	30	7 - 8		182	98		116	40	49	T
		13		105	46		103		49	1
733	40	13		142	56	1	44		60	
733 4 5 6 746	3 0 4 0 3 8 - 3 8 6 1 7 8 3	72	-	135	52		773		44	4
1	3867	24		1351	84		773	4	9	П
4	/8	W	-	1351	77		45	40	9	1
1	8 34	70		151	20	1	14		18	
. 246	69	20		12-1			64	2	27	1
	694	25		242			25		11_	
	8 104	10		329	88	2	-49	10	5	-
, 250	37	29		130	(2	2	-72	11	0	
1 250	13	16		130	06	-	23	11		1
1	1 42	90			15		80		0	
, 265		45		701	18	4	65	3	4	-
270	39.	50		138 -	25	7	-80	19	5	1
1		85	100000000000000000000000000000000000000	205	98	1	56	1/	0	1
-	59	70	-	207	90	1	56 69 40	7	6	1
. 180	123	28		65	52		40	1	7	
	1341	YY		463	33	3	25	139	2	1
	2 8 8	31	Ball State	410 0	14	2	25	9	5	1
	13 4 8 8 3 3 7 1 0 6	01	-	12.9	51	- 1	7/59	7	V	1
	106	vo Grad file	1	37/	70		59	2	-5	1
	733	76		470 V 309 V 129 V 37 I 8 18	74		59		-	1
397	3 2	-98		115	4.3	J	01	23	J	1
300	487	62		1706	67	/3	85	3	6	1
	23	40 72 38 44 31 01 796 796		81	67	, 3	45	56	2	1
	10939	27 X			67	200		1	7	1
		Name of Street,		20 101	-/1	325	06	136 91	4	+
	The second secon	the same of the sa	The second secon		F 18			and the same of th	310	40.00

Date

METAL

	BAR NUMBER	DAY'S MELT NO.	poscription	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
476 482 89 490 12 37 500 1 1 1 1 1 1 1 1	NUMBER 4 5 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NO. 4086 195 4508 445 4687 4687 4687 4687 4687 4687 4687 4687		18183 15778 15778 15778 16405 16405 16405 16407 26040 15341 10367 269987 18736 189980 72179 27076 96940 9286 13122 42196 7746 7746 7746 17619	92 150 174 34 232 139	

U. S. MINT SERVICE Form 184 8x101

INGOT MAKING WORK BOOK

Date				Metal					
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED			
				10 H2 H3					
				100					
				8 47 3		1000			
-		-							
-									
-									
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INGOT MAKING WORK BOOK

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION LAND	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
782 681 681 728 740 777 810 877 864 891 996 977 997 997 1014 1097	NUMBER 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MELT NO. 1 1627 1627 1627 1627 1627 1638 1706 1706 1706 1706 1707		FINE WEIGHT 3 10173 14584 21378 820778 914151 599578 1688270 458270 14248 10675 32011 162158 8767 79523 834872 834872 834872 834972 1121 6888 963934 121121 6888 963934 121121 6888 963934 121121 6888 963934 121121 96834 173900 755828 778004 7819 29848 532766 555444 155050	GROSS WEIGHT	3531-EP 3531-EP 32 2475-EP 1714-EP 3704-EP 8453-EP 344 23 52 1842-EP 47 11233-EP 179 199 100 100 100 100 100 100 10
				,		

Date		1	METAL)	
BAR DAY'S MELT NO.	Month Conti) FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED	
924 97650 6 3317 941 9997 9 148 954 52958 33 478 967 147897 6828 984 406254 990 376787 3134 10656 181739 234275 1013 24912 2753	(Month Conth	341775 11609 34989 32018 185353 117173 517639 173898 1421888 1318754 10969 37296 636086 819967	10 40 04 196 176 1328 789 7093 76782 149262 139 160	672-5P 02 87 74: 859-5P 331 4585-6P 49637-5P 96492-5P 67 3827-5P 1765 39	
1018 1018 1090 1040 1059 1050 1060 1060 1070 1093 1093 1093 1093 1093 1093 1093 1093 1093 1093 1094		104310 104310 10150 6534 367657 101363 12806 34814 137424 122696 798444 8253	101 28 70 70 50 57 654 72 732 111 15 1976 48	20 65 47 - EP 29 32 69 - EP 423 - EP 06 473 - EP 7185 - EP 1277 - EP 20 3970 49	
783 794 34534 4451 38985	nev.	1208 69 NJ 78 1364 47	995	418 18 436	

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Date	Metal
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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
780		1618		5663	34	14
836		1253		4385	18	08
970	3	3910		13685	71	30
-	6	781		237 33	123	52
		1	So. Dok.			
60		6243	to, wou.	2106	48	
889	1/21	1071		2/850		70
198	430	4 0 3 6		15 191 26	5605	3623-80
603		4968		17388	10	04
660	3-	2024		112084	532	
684		7 400		2377899	121629	786 29-88
696	110	246		385861	20820	13459-88
729		1330		4655	09	04
757		8493		64725	141	59
766	,	7409	N	32931	73	3/
775		7628	The same of the sa	19698	13	05
790		2914		75 14	09	06
824		1980	POST NEW YORK	6930	15	06
. 847	1	0122	1	35427	80	34
. 854		7526		263 41	45	19
871	36	5476		1279166	3420	2211-58
1		0616		37156	517	7-17
900		5890		90615	473	306-EP
95		4537		3305879	190870	1022 01 50
971		3 415		10969 52	190870	1233 91-51
100	0 1	0328		36148	7.5	32
104		2602		24199	. 99	42
107	2	6914		24199	316	133
1	243	5490		10624211	201127	
	303.	1 7 10		1064411	381127	246021
1			-			
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INGOT MAKING WORK BOOK

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	Date	************		Metal							
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION adams	FINE V	VEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED			
642	1	502		1	1259	3	1	13			
							673				
			0 . 1								
587	1/0	715	Boulder		0002	16		7			
678	47	226		7	783	112	6 77	25-57			
693	27	682		96	373 887 318	2-2	9	10			
769	36	785		128	7 17	2-31 87J	9	36-EP			
918	1 4	733		6	710	J2 43	7	3			
1019	37	635		132	722	93	,	18			
1088	6	137		87	979	930	609	1-50			
	219	687		768.	899	3996					
				E							
			Of De								
590	21	835	Chaffee	76	422	3 14	/37				
659	13	7,42		480	97	196	8:	6			
-	42	690	153	1499		612	25				

INGOT MAKING WORK BOOK

INGOT MAKING WORK BOOK

METAL

Date	N	IETAL	
BAR MELT DESCRIPTION NO. Lake	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
50 1091 186 147706 601 619 1731 620 2682 652 43851 671 2022 124 57910 1806 139 1423 183 20486 981 21563 100 277461 650260	38 18 5169 71 1587 42 6058 9387 1534 78 7077 1956 85 6321 4980 72401 75470 94405 9711 13 22759 06	31 41 64 429 26 67 13 04 573 31 19 234 726 307 81 24 160 71	129 -0
762 24736 605 1394 612 24053 618 20178 738 16412 749 2133 838 16518 888 17048 944 11963 1015 17483 1073 12718	86576 4879 84185 70623 774 42 77813 57813 576668 41870 61190 44513	120 08 116 97 80 12 81 88 59 85 78	50 03 49 41 34 37 25 34 37 24 38

INGOT MAKING WORK BOOK

1	Date					METAL					
	BAR NUMBER	DAY'S MELT NO.	Park Con	to EINE WEIG	3HT	GRO	ss weig	ЭНТ	FINENESS	10.00	TRED
761		799		1938	95	1	881		1216	35.	-EP
840	37	250		1128	75		6	38	4	22	SP
7	4	897		1291	22	-	1	87	4	37	
5 6	11	7280		324	48		1	43		87	CP
877		173			33		628	53	406	20-	-EP
908		987		334	54		1	97		79	
922		4799		167	96		446	59	288	33-	EP -
7 8	1.	1999		4.14	196	3	2	-88	1	21	
940		5386		124	851		1	72	-	30	
3	/	2859		100	0 0 6			63		26	-
1976	. 1	6005		350	17	,	820	96	1177	82	-EP
102	,	5310		181	85			13		47	
103	8 2	755	2	1211	732	-		41	Sali	59	
107	1	448	4	120	948		646	606	417	27	-SIP
108	3 2	8421	+	994	484		6	08	3	70-92	-58
	7 3	3200		1167	170		6	26	*	53	-21
1	77	8 46	1	2724	601	7	217	05	465	18	
1626			Rio Sho	ude	179	,	1/0	66	691	1/0	02
813	3 17	1297	8	9281	723		586	,58	379	20-	
93		1129		669			10	59		22	EP
1	6:	3056	0	2206	9 59	1	740	93	1125	44	
1					-			-			
1-1		-			-						
1		-	-	-					-2.23		

	Date			Metal							
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION COM	WEIGHT WEIGH	нт	GROSS WEIG	HT	FINENESS	FINENESS COPPER REQUIRED		
599 722 812 870 992 1054 1091	75 2 30 57 64 20	861 737 333 469 185 1249 530		20 81 2650 81 1066 1931 2248	79 65 41	97	57 63 98 432 74 23	63 48 60 4	72-12-199	200	
The second second		780 672 780 672 776 788 776 788 776 788 776 788 776 776		37N (49 67 12-1 166 1010 22-6 12-2 42-3 91 12-7 91 12-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1	30 480 96933 2042 768 441 000 90736 71	3/ // // // // // // // // // // // // /	49477333973081780687489	3,7	17882457382457724992	EP	

INGOT MAKING WORK BOOK

	Date .						1	METAL		-			
	BAR DAYS MELT NO. CASHELS					WEIGH	нт	GROS	S WEIG	нт	FINENESS	COP	PER TRED
C-17 1069			045				93						
1070											14		
			167				35		35	00	14	70	
C-13			700			800	35						
		38	862	Cachinis	oms	807							
-	1												
-								-					-
,					-		39	-					
								27				-	
				Foreign Co	ino								
C-17		38	1192	ooney.		24							
-11			233 180			4 3	72						
-1	6		1825			161	76						
-19		W	715	-		707		-					
		10	015			207							
	+	130											-
			1						-				-
3										-			+
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									-	manufacture of the		-	

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Date METAL

1		BAR NUMBER	DAY'S MELT NO.	DESCRIPTION .	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
76	1	5	4.19		101	212	89
1	762	38	767		173 00	127	11 32
1	3	21	814		737 17	570	239
	5	4	4050		14175	95	40
8	67	212	126		7424 41	7781	32-68
8 3 0 0 4 10 1 1 4 8 9 3 7 9 9 9 10 1 1 9 9 9 10 1 1 1 1 1 1 1 1 1	X	J	124		17934	1/3	64
809 12998	797	1	799		20296	109	46
\$17 3680	9	12	998		45493	89 38	37
\$17 3680	2	4	4009		18/68	132	55
87	9	935	3116		109 06	407	171
837 848 3 440 9 11557 120 40 133 177 17723 13357 868 9042 147 1498 1217 42 1498 1217 43 190 117 497 117 497 1	1827	7	1334			55	28
9 12 57	839	3	3034		106 19	59	25
868 9042 31647 280 118 92 80 80 875 3129 10951 92 80 80 80 80 80 80 80 80 80 80 80 80 80	9	/2	557	99 /4	439 49		/33
868 9042 31647 124 52 877 3129 190 190 180 880 3644 1877 54 1525 641 1 17 497 320 67 236 299 1 17 497 320 67 236 299 8 401 29403 246 103 9 3652 127 82 86 36 57 296 127 127 82 86 36 57 296 127 127 126 73 9 1127 127 136 73 9 124 6037 121 29 157 163 9 124 6037 121 29 173 73 9 124 6037 121 29 173 73 9 124 6037 121 29 173 73 9 124 6037 129 173 173 173 9 124 6037 129 173 173 173 9 1360 39760 249 173 173 173 9 1364 1774 1774 1775 1771 1771 1771 1771 177	816		7723	23.23	27030	41	17
17 497	898		7042		316 47	12-4	152
7 9 167 9 167 1 9 167 1 9 167 1 199 1 1038 1 127 82 1 126 77 24 1 126 73 1 13 13 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	875		3129	1910	1: 109 51	190	80
7 8 401 7 9 8 401 7 0 3 8 9 3 6 5 2 89 2 21 5 7 6 5 2 9 6 2 6 5 2 9 6 2 6 5 2 9 6 2 6 5 2 9 6 2 7 1 1 2 7 9 0 6 6 7 2 9 6 2 9 1 2 9 7 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1		1 4 1 1		61239	488	641
897 6	1	7	8401		294 03	236	99
7 1296 1127 906 6193 7486 19201 1127 19201 1157 63 63 19201 1157 66 19201 1157 66 19201 1157 11			3652		127 82	147	62
1821331	1	6	17-9'L		18536	126	24
1821331	906		6193		21675	131	1.3
1821331	910	7	6037		19201	157	73
1821331	927	7	1360		39760	249	108
1821331	933	4	4500		15750	67	51
63 14651 647 44 27197		182		X	63 746 51	64744	05

Date

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION and	FINE WEIG	нт	GROSS WEIG	GHT	FINENESS	COPI	PER IRED
935	2-3	700		829	50	6	03	2	-53	
945		967		33	84		10		04	
950		-386		188	51	1	14		48	
- 1	3	386		135		1	02		43	
2	2	739			-86	1	42		60	
9	7	739		258	19	1	62		68	
960	3	549		124	21	/	19		50	
1	4	4125		144	37	/	20		50	
8		344		117	04	/	87		79	
9		390		223			54		6 V	
972		3614		126	49		56		37	
3		8822		308	77	/		-		
7	1	1491		128	18		35		15	
986	3	5 6 8 9		128	7/		67	-	37	
+ 8	1 1	273		96	55		49		21	
996		1991		69	68		52		22	
17		3845		134			89		37	
100.		1871			48	/	76		74	
1 8	7	2014			49		57		74	
8		8698		304		2	-18		92	
		3786		132	51	-	87	-	37	
101		1312			92		2/	_		
1	4:	ACT THE RESIDENCE OF THE PARTY NAMED IN		1500			-89		41	
102	0	9639		337		2	58	/	08	
1.		2 100	and the later of t	720		5	83	2	31	
		2 3 9		309	36	,	90	4	80	
1		1783		309	40		31		13	
103	31	2316		82	-46		46		139	
+	1	1852		64	82		31		13	
10	42 ·	2853		99			73	-	3/	-
	7.	2183		76	40		54		23	
105	,	2183	-	47	98		31	-	13	
	7 200	2 419		9884	-66	100	4376	46	60	
+	8	3778		132	23	109	91	76	10	
106	3	2339		181	86		91	38	26	
		3225		112			13	TEST	26	
	8	1605		56	17		53	32.1	21	
107	7 1	1935		56 417 79	72	3	12	1	31	
1	8	2267		79	724	-	71	and the same of	30	
108		2458		XL	0 3		61		35	
108	7	8951		3 13 39 103	28	3	21		37	
10-	8 .	1137		139	77		26		13	
1	-			103	74		10	-		
-	235	9592	me	8× 585	34	826	19	347	06	
1		1	(Fine)							

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1	Date	I	fomestake Min	ing Co.	, N	METAL	*******		
	BAR NUMBER	DAY'S MELT NO.	Jul 1995 + or	er hine weig	ЭНТ	GROSS WEIG	НТ	FINENESS	COPPER REQUIRED
1/17 1191 1248 1324 1373 1445 1562 1572	4747 6748 4562 4182 4108 11025 3994 6940	781 861 295 458 124 766 852 127		166 17 236216 159686 146 386 143 789 385 901 139 819 242 90	12 31 02 433 80 181 443				
1220 1351 1477 1589	2573	1 365 076 7 964 7 286 2 691		99 55: 90 05' 115 77: 96 85: 40224	7 65 8 73	727 540 616 539 2423	43 32 96	398	37 EP 43 EP 07-EP
1190 1213 156 159	6 79	6 054		(.99V r 20 55 34 51 27 90 2335.	1 8 9 6 1 3 68				

1938

	Date				METAL								
	BAR NUMB		DAY'S MELT NO.	DESCRIPTION	FIN	E WEIGI	нт	GROSS WI		FINENESS	COPPER REQUIRE	D	
243	NUMB.	8 5 / 17	NO. 22/ 50/ 16/ 009 892	Colo. ()		112 297 180 35 626	73 53 63 31 20		50 80 41/11/82		2/ 3/ 17 05 77		
114 118 122 12: 12: 13: 13: 13: 13:	6 6 7 7 6	2 3 1 3 1 2	6861 4741 8704 8206 1662 349 3653 7175			865	164 2A 17 21 85		1762 3762 344 110 2046 4 60	8	26 120 476 13 46 13		

SEP 1938

INGOT MAKING WORK BOOK

Date

METAL

		-								
	BAR NUMBER	DAY'S MELT NO.	JOESCRIPTION Jakob	FINE V	VEIGHT	GROSS V	VEIGHT	FINENESS	COI	PPER UIRED
1166 1210 1212 1227 1258 1258 1367 1368 1317 1396 1499 1413 1430 1430 1430 1522 1523 1528 1577 1588 1577 1588 1598 1637	24 250 250 250 250 358 23 358 23 310 310 310 310	033 064 966 1900 1891 1871 1871 1871 1873 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1639 1748 1748 1749 174		10 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 15 4 12 8 1 13 8 1 10 12 4 18 15 0 10 12 18 10 17 18 10	2. 11	8 2 1 3 4 8 6 7 8 7 2 6 3 7 2 5 3 9 8 6 7 8 7 2 5 7 2 1 5 7 9 3 9 8 0 9 7 2 2 2 2 4 9 4 3 2 0 4	23 43 2 (6 7	40 86 15 13 13 13 13 13 13 13 13 13 13 13 13 13	2P 2P 2P 2P
1	-	-	-							1

Date

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SWEET PROTECTION OF THE STATE O							
	BAR JMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT		OPPER QUIRED
	10 1			ENNIA SE		800 41 47	
-	1		9 1				
-	130		mont.				i de
- 1107	186	155		651542	1944	1257	
1/28	63	028		220598	1533	991	-EP
1130	6	917	12.00	24209	84	35	
1/49	10	574		370 09	149	02	-
1163	13	3669		48191	263	110	
1196	147	207		515224	7091	4584	2/
1199	8	549		29921	12	05	-
1211		927		27744	44	1.18	00
1215		135		112472	101 49	6561	
1222	7.0	852		6482	13	05	
1255		518		3/68/3	1282	538	
1256		781		2932 33	34 68	2242	
-1257		151		1112107	2887	1866	20
1280		526		40341	125	53	
1283		915		41702	281	182	SP
1299		1443		11 810 50	180712	116823	8P
1301		076		479983	756	927	210
1302		224		14784	16-		
1309	10 miles (10 miles 10	017		14735 59	578 48	373 96	30
1311		727		6710 44	11704	75-66	210
1314		245		306 04 39357	113	38	
-1326		894		125629	867 234	560	90
1329		713		47995		151	SP
1342	3	723		130 30	195	63	
1353		586		187551	17718	11454	90
1361				3846	17	07	- 0
1370	9	908		34678	236	153	2/4
1371	3	921		13723	40	1754	510
1388	285	513		999295	27/3	115	
1389		064	THE REAL PROPERTY.	602224	2182	916,	2.0
1397		604	AB	726614	12925	8356	210
1398	36	603		128/10	13141	8495	SP
1414	39	938		13734	29	12	
1433	1	010		3535	08	03	00
1441	190	949		668321	20 30	13/2	210
1469	16	017		560 59	386	250	
				The state of the s			

Date

INGOT MAKING WORK BOOK

METAL

Date					METAL				***********	
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE W	GROSS WEIGHT			FINENESS	COI	PPER UIRED	
1151 1162 3 1185 1195 1219 1219 1214 1215 1281 1312 1319 1334 1339 1334 1379 1399 1434 1454 1472 1472 1472 1474 1543 1586 1586 1586 1586 1586 1586 1586 1586 1586 1586 1587 1587 1588	NO. 4 9 7 0 8 8 8 6 8 8 5 0 7 5 7 9 4 6 5 12 1 7 5 6 1 7 5 6 1 7 5 6 1 7 5 6 1 7 6 7 6 3 0 7 5 6 1 8 8 5 6 3 3 7 1 1 1 1 2 6 3 0 3 3 4 5 6 3 1 4 2 4 2 7 4 3 8 4 6	new p	24 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	13 95 13 97 13 97 13 97 17 92 18 95 17 92 18 95 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 1	10	2 2 879 / 383 /2 /09 /	412 3331636168846698988644	5093	1998 1898 1889 1889 1889 1889 1899	SP EP EP

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INGOT MAKING WORK BOOK

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		BAR NUMBI		DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	HT	GR	OSS WE	IGHT	FINENESS		OPPER QUIRED	
117	0		2	-009			170	31		1	140)	17		T
123	1		1	651				78			33	13 4 2 3	14		
			3	660			128				73		3/		T
-	-						-					1211	1	2	1
1	1											13300	1		1
	1						-	-	-	+	+	-	120	-	4
												1	1		100
											-	1	13		T
-	-	-		-	1 - 1 1			-					1	12	
					So. Dak										
1/17	7		2	745	Jos. Care	-	91	07	-	1	-			-	+
	45		4/2	-119		111	424			3-	25	- 1	11/	CO	1
11			1	264		IT		24		2	04	4	02		1
118				500			262				55	Page 1	23		13
119				057			71	99			15		06		1
119	26			858		-	184		-	-	42		18	1	1
1119	42		42	813			275				90	SEAL!	80	-0	16
1 12	53	1	224	611		42	498	75	1	453	35	1071	74	260	1
	10		407	370		14	257	95			32	271	75	90	
	348		4	867			65	34		100	06		03	61	
	121			229			118	68		1	49		63		-
	122			374			218	01			47		20	- 0	
	124		457	023		15	995	80			66		60	20	-
	146		1	3 169			995	91		52	67	34	05	20	-
	147		7	834			344				72		30		
	504			1066		32	315			100	66		28	00	-
	538		54	1004	-	1	890	14	1	185		766	38	20	
1 /3	609			193			741	75			52	8	14	71	-
1				1878	-		185			301	57	194	95-1	if	-
							205	13		2	41	1	01		
	1	3	931	8081		137	X 3 2	76	2	180	77	- 0	0	-	
1	-			1					2	607	13	2382	82		- 19
11						1999									
											-			-	-
1				-	-	ARL S						Ber 1			1
1-				1000		10000					100				
					1										1
11						-									1

Date

Metal

-		BAR NUMBER	DAY'S MELT NO.	Jescription Jepas	FIN	E WEIG	ЭНТ	GRO	SS WE	GHT	FINENESS	COI	PPER
	1558	1	031			36	08			59		25	T
Ch. Comments of the Comments o	1221 1298 1313 1037 1571 1597 1618	219 475 48 182 289	081 844 989 353 837 246 499	Utah	16 16 10		-46		2916	07 65 95 38 22 12 33	18 10	0358 92 99 49-60-14	200
	1411		290	Wash.		45	15			30		/3	
	1100 1116 1188 1242 1422 1422 143 149 152 160	8 4 2 3 3 12 8 8 12	0 0 1 9 1 5 0 8 3 4 4 8 3 9 4 2 4 9 2 2 6 0 7 7 6 3 5 7 6 3 5 7 6 3 5 7	Wyo.		350 120 137 222 67 137 92 212 433 222	78 68 97 18 27 69 69 69 33 32		2	30 53 552 46 28 40 35 67	2 2 1	12 12 19 12 17 15 16 13 18	

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	BAR NUMB		DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED	,
				•				
1174 1278 1437	7	76 159 148	955 502 545 239	ouray	5584 07 5584 07 5188 36	46 01 22 18 45 04 39 55	2974-EP 1434 EP 2912 EP 2557-EP	20
		544	241		1904842	15278	9877	
1103			4358	Park	15253	60774	39288-2	The state of the s
1173	9 Y 3	26	8 203 8 079 5 418 18 12 7 1 5 6 895 3 594		637 10 28276 92463 9842 25046 24132 117579	3 88 170 875 32 67152 578 51	251-5P 110-5P 553-5P 13 434 11-5P 373 99 5P	
124 125 126 126 126 127	14789	14	1058	*	38703 68253 251 26 156 13 515 72 85 89 143 57	7 29 2 26 1 28 1 53 90 3 23 53 91	306 8P 146 8P 54 99 5P 136 222 59 8P	

	Date				METAL	***************************************
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
			San migue	2		
1126		441	- myrie	2430 43	9910	6406-8P
1146	25	825	-	903 87	1541	996-88
1318		634		372-19	486	204
1327		289		211 43	380	160
1426		231		375511	160 97	10406 28
1473	11	733		410 65	11725	7580 EP
1545		344		222 04	245	228
1550		884		1500 94	15736	10173 88
	322	422	1 .1	1128474	56662	36256
11- 1	,	0	Summil			
1121		927		24244	2-18	141-50
1136		100		808 50	813	526-EP
1167		444		120 54	, 48	31-40
9	10	956		38346	134	56
1271		392	-	468 72	405	262 88
1272		598		160 93	85	262 20
1305	6	742		6097	41	27, 29
1382	3	424		11984	136	56
1383		184		111 44	104	57
1461	2	579		9026	64	44 86
1465	5	355		18742	136	41 2P 57
1540		1378		11697	133	5-6
					76	49 20
	7	7365		323275	2767	1540
8co	1149>	691		40 2244 15	2423 91	198
-	11/0	1.11		11	-11-3/1/	100610
	11000	00 6	The same of the same of	10147690	2151581	1238
-		1				
	2 06	1	Teller			
1194	58	519		2048 16	11 75	210 22
14	11 497	191			" 13	760 88
Toyo	11 47	1011		402244 15	2423911	566 98
1	1155	1210		40429231	2435661	
1000			-	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	10066/0	140 8

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	GE DATE SOLLT		FINE WEIGHT	GROSS WEIGHT	PENEMENS CORPER REQUIRED	
		(misc.))			
116c 1357	20 140	5	70507	345 682 1027	286	
230	1602	2. Jefferson	56.07	29	12	
1183	186	Eagle	6527 9275 15802	23 33 56	19 24	
1252		Elbert	3115			
1338	63 34	8 Montezum	221718	1692	10 94 EP	
1574	2211	Routh	77385	10 80	454	
1612	759	7 Pagua	he 265 89	153	64	
		Carl	1-1-1-1			

Date METAL _ DAYS MELT DESCRIPTION FINE WEIGHT NUMBER GROSS WEIGHT FINENESS NO. REQUIRED 476 Cashieis Com 984 X831 0 X5 238 351 045 1155 4831 20 29 1428 965 11.27 23 29 Augslus Bullin Recovery 26 95 197 40 224 35 5 640 6410

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	BAR NUMBI		DAY'S MELT NO.	DESCRIPTION .	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
1103			266		7931	62	26 13
-1111		8	636		31164	220	03
7 37 4		8	296		280 24	18778	79
113		4			18658	621	261
7	/	21	427 170		74095 968026	465 535 9219	195
- 9	8	2			7399	7211	38 72 24 23
114		17	951		167828	1206	507
1/3	3	349	076		106 89	109	42
	X	4	737		32739 14276 6079	111	98
	67	52	819		19320	121	514
117	3	5	985		209 47	158	66
117	7	3	358 559	1 54	20916	120	50 42
117	9	1	183		5456 4140 10143	79	17 09 33
120	1	2	166		7931	75	11
120	3	218	697		765439	8/12	3407
121	16	4	059		7262	1360	5 7/ 5-0
12	18	3	649		5771	33	14 28
12:	33	8	3922		4385 13727 28203	100	42
12'	34 45 46	7	993		104 75	202	85 22 44
12	51	81	944		106 26	1 96	82
1 12	264	9	1839		768 04 32907 6436	167	23/
1	100	77		The second second second second	The second secon	00	25

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	BAR NUMBER	DAY'S MELT NO.	pescription	FINE WEIGHT	r GROSS WEIGHT	FINENESS	COPPER REQUIRED
1265	55	626		1946	91 15-3	3 (44
1266	29	084		1017			
1287	2	985		104 4		8	54
1288		411		14/3	38	5-	06
1289		577		160	19 13	3	56
1290		560		474 1	60 33	0 1	38
1291		724		2353	17	0	38
1293	3	280		1148	9	/	38
1294	4	841		155 3	43 47		98
1295	7	933		2776	5 21		89
1306	3	3305		11.5	67 9	6	40
1315	3	817		133 5		7	45
1316	2	432		851	2 9	7	95%
1322	12	423		434 8	0 25	5 1	07
1328	92	610	-	1472	129,	/ 5	42
1330		153	22 42	2663	35 199		81
1333		1858		1700	18		08
1340	2	016	NAME OF THE PARTY	705		9	28
(1343	1	953		68	35 5	3	2/2
1344	1	139	3-5	398	56 2		09
1350	(2067)- 1	599		330	5 2	1	09
1354	22	520	-	775 2	5 5 5 7 7 8 3 2	2 2	26
1356	15	131		158 2	77	8 3	27
1359		817			8 32:	- /3	5
1362	32	1541		11389	59 378	7	22
1365	185	269	The same of the sa	6484 4	17 43	7 29	93
1366	4	307		1507	71 29	5	40
1381	2	484		869	73	3	31
1385	3	823		3 ¥3 8 76 5	4 334	1	40
1393	5	7963			172		72
1394	4	865		1702	7 86	5	36
1400			-	19790	7 15 11		35
1401		347		3971	4 32	13	35
1402		202		9517		27	1/
1404	1 15	615		5465	7 409	17	2
1405	7 1	7196		6018	6 427	12	7
1406	0 2	2661		931.	3 57	7	24
1417		2218		776	3 49		20
1418		541		829 539	5 61		16
142	5 8	3717	Land Line Control	3050	A		17
142	7	3364		117 7			94
1428	3 18	5123		6343	4 66	10	76
			1			, ,	

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	WERDWING CONTROL OFFICE										
	BA NUM		DAY'S MELT NO.	DESCRIPTION ON A	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED			
1436			985		10447	101		12			
143		6			220 11	168		750			
144			835		23922						
144	13		106		6660	40		17			
144			176		213 71	124		5-2			
144	- Care		562		18116	127		53			
149			604		5614	59		25			
14			2098		73 43	48		20			
145			2206		7721	88		37			
147	70	32	129		1124 51	6 43	27				
147		4	967		17384	99		12			
147		1	703		9460	157	-	66			
147			778		237 23	198		33			
147			279		114 76	84		35			
148			736		130 76	98		41			
148		1	639		273 09	260	10				
148			652		5736	126		6			
142			123	THE PERSON AS A SECOND PORTION AS A SECOND POR	7430	65		3			
14			777		6219	72		30			
14	93	-	2744		9604	147		2			
14	94	4	1173		14605	110		6			
15			2424		8484	36		5-			
15			2 350		8225	48		0			
15			394		15379	87	- 3	7			
151		1	2170		75-95	110	4	20			
15			2539		78886	570	23	9			
15			619		198166	1565	65				
	19		100		17850	127	5				
	21		1968		68 88	49	2	1			
	24		2168		7588	186	7				
	30		1749	-	16621	88		7			
15			2 2 10		13/35	109	4				
1000000	32	3	849		7735	5-6	2				
	33				13412	184	7	7			
15	44	1	832		8638	105	4	4			
100000000000000000000000000000000000000	52	5	050		176 75	149	6.	3			
155		9	000		315 00	242	10				
15.	54		318		361 13	276	116				
	60		432		5012	31	13				
	9		1843		3661	44	13				
15	73	167	560		1158	06	0				
	8		703		199 60	1/3	4	7			
-	9	1 3	3062	T	107 17	94	3	9 .			
				X							
1					A CONTRACTOR OF THE PARTY OF TH	State of the last		Carlo			

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION ,	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
1580	7	152 961		18032 10349 27863	132 26 156	11 66
1596	7	764 459 011		37674 8606 3538 15144	3// 62 25	11
37 161.3	1/6	870 587		7038 6545 58054	121 48 397	42 51 20 167 86
1628 1633	10	144 635 946		250 0 X 37222 38288 10381		109
*	2	899		101 46	24	10
Ly	1922	691		402244/5	58662 242391	1566 98

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	Date	Decks of the state of the state	A CONTRACTOR OF THE PARTY AND THE PARTY.	METAL							
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER				
		1.		13 23		PERMI					
-											
		-									
						THE STATE OF					
	-						-				
							3				
•											
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					S. B. E.						
				20 3 25	THE RES EAST						
						77377					
				1							
-		-					-				
		-		-		-					
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					Bid Nie						

	Date				Metal								
	BA NUM		DAY'S MELT NO.	DESCRIPTION .	FIN	NE WEIG	HT	GRO	SS WEIG	HT	FINENESS	COPI	PER IRED
1673 1896 1937 206 2113) L	2	451 265 426 278 351 641		-	170 219 154 79	28		2	20 40 58 42 68 15 43	. (08774896	
1644 1671 1687 1020	8	16	619 344 365 481	Colo, G		2257 257 5401 447	83		13/22/8	19 31 23		150994 96	

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	BAR NUMBER	DAY'S MELT NO.	Description date	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPI	RED
1656 1666 1682 1702 1702 1702 1706 1706 1800 1815 1895 1895 1994 2014 2014 2016 2016	NUMBER 197 31 38 28 28 190 156 88 252 17 10 17 17 18 18 18 18 18 18 18 18	1846471698826773772256652013742877971665201737742877971665201737797982036	Adaho	6901 58 6901 94 1099 21 87 29 139 89 37 76 1006 53 157 56 1006 53 157 17 149 76 287 17 149 76 8 40 75 128 48 91 63 357 94 137 10 93 8 91 89 101 89	3092 28 28 167 24 08 179 145 5081 7636 17636 1736 1736 1736 1736 1737 184 3932 2102 1730 169 1730 169 169 1730 186 18	FINENESS REQUII	RED
	202	131		7094950	692 78	41482	1

	Date				METAL	
	BAR NUMBER	DAY'S MELT NO.	Mon Cont	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
2034		224	() / 00.	165284	867	806-EP
2052	140	998		493493	9575	6190-21
8	3	745		10 884 02	188674	121971-50
2070	87	324		305634	1123	726-88
2088	197	210		672735	7240	46 80 -88
2111	4	1342		15197 28430	23	10
		150		166864 10	5087/2	327475
4.						
	+		E De la Company			
	1					
			nev.			
172	9	1885		65978	766	322
180	95	3426	600	27685 119931 8225	785	330
		3 37	7	221819	1648	693
		374 19 71	The state of the s			

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Date METAL ... DAY'S COPPER FINE WEIGHT MELT DESCRIPTION GROSS WEIGHT FINENESS NUMBER REQUIRED NO. -1693 398 40 227 268 182V 107 17 1555 43 42-80 42-35 8248 95 235 685 130 65 2-6 56 42 1793 05 2-30 3 183 642472-81 219 009 2/12

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Date	10/4-CFFWE	9	Metal								
BAR NUMBE	DAY'S MELT NO.	DESCRIPTION	FINE	WEIG	НТ	GRO	SS WEI	GHT	FINENESS	COP	PER TRED .
2054 7	2953 -00262 3634 38184 5096 -07715 57844	Wash.	726		17 19 44 36 02		9 7/26 45	38 50 29 54 54 11 24	6 4 16 28	1614984-	- EP EP EV
1771 1785 1817 *1927 1963 2005 2003	57 3076 57 616 70 60 53 17 5 43 8 3 05 6 8 11 8 2 8 11 8 2 8 20 8 57 4		15	166	00 08 96 98 24		15 114 11	57991438948 1199488484 11994888484		25 63 148 77 9 167 143 143	

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	Date					Metal							
	BAI	R	DAY'S MELT NO.	RESIDENTION O	onto	k wilgi	нт	GROS	s WEIG	HT/	FINENESS		PPER JIRED
1806		2	643			197	85		1-	89	0	37 20 09-	(0
1858		164	669 130 225			088			14	52 80 66	9	13	EP .
1873		1	593			770	73		_/	31 40		7013	
1952	+	6	150			215	25			12		47	
1985	9	17	3756	10 h	1	617	93		6	17 10 69		31	
209	7	136	502 742 846		4	847 4785 624	97		12	03	7	81 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	P
211		4	520		1	198			30	14	19	3 33	EP
	1												
1-	259	1	3276	Junnos		864	66		33	61	7-1-	73-8	P
18	355		554		-	79	41		33 ₁ 355	92	2/2	Section 1	P
	-			198		-							-

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METAL Date DAY'S COPPER BAR MELT DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS REQUIRED NUMBER NO. 1667 2531 88 58 -1686 3588 12557 1679 20065 101 42 70227 05 02 1721 35 10 54 1731 39095 22893 41261 37299 1794 24 58 +1886 22 1973 10657 304 61225 214285

D	ate			Metal					
N	BAR UMBER	DAY'S MELT NO.	Montro	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED			
1605 1760 1852 1021 2090 2106	148 17 147 1 135	939 033 119 492 156	onray	503786 518115 59916 516222 6303 473046 2077388	3867 3927 400 4036 3804 16150	2500-EP 2537-8P 294-EP 2609-EP 2459-EP			
1690 1700 1716 1742 1750 1761 1798 1834 1840 1864 1874	109 20 21 1	6003 9769 9756 9389 7756 9389 73340 7346 7346 7463		21010 139191 384146 82761 32861 20086 87696 18675 186340 9996 52227 11217 3923 19120 3617 97727 40120 3619 13233 1294445	1238 98 845 2336 153 12271 56208 167 774 96 1068 460 78 328 433 18 20 152 463 163 86 20 62 6414 69	800 96-EP 546-EP 1510-EP 809 83-EP 363 36-EP 500 99-EP 297 88-EP 212-EP 280 04-EP 084 194 1057 53-SP 08 214			

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	Date			METAL							
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED	T				
			,	3 13		2333	1				
-11			Han Migne	2							
1677	78	480		103180	11644	7527-EP					
1775	81	305		284567	12980	8391-80					
1941	35	+55		355099	138 13	89 30 -EP					
2007	2	897		76639	13 68	884-89					
2077	19	127		2069 44	8685	5615-EP 183					
	429	1992		1504969	52217	329/3					
1658	, 3	362	Samuel	1/7 67	136	57					
1802	J	970		203 07	235	99					
1827	J	860		17010	105	68-EP					
1911	8	405		28035	572	370-EP					
1941	+ -	396	-	8386	121	18					
120	1	606		187620	1656	896					
		-	100								
1743	3 99	401	Teller	3 479 03	1462	945-80					
188		453		4390 85	277	116					
Lou	r. 12610			44136520	257698	166591					
	12735			44575605	269437						
			The second secon	The second secon							

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	Date						Метаі					
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION Fremon	FIN	E WEIG	нт	GRO	OSS WEI	GHT	FINENESS	COL	PPER UIRED
1928		2031			71	08			127		11	
		5593	Huerfano					200				
1982		5593	V		195	75			64	10.5	27	
			0.0.	0	-	0	20!	12				
0-26		040	Casherio	0	2	83						
34	8	1440			29	77		7.7	-51	99	45	
-		2703	Foring a	ine @	35	89	Brug	horte	1.)	wohas	I.	-
C-3		1831			64	08		0	M	1		
			Grein C	oni								
C-18		1206	Greige C		24	10				0.00		
37 33 30		571 571			(1	32 93 80 43						
		2604			53							
	1											

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	CONTRACTOR DESCRIPTION OF	nca .				The second second
	BAR NUMBER	DAY'S MELT DESCRIPTION NO.	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
		5 197 9 6 44	18189 33754	175	,7	4
1		6 631	58208	481	2	02
		1321	46 23 586 14	345	10	45
	9 1	7785	7350	495	2	23
	3	1837	6429	49		21
	4 1	2599	44096	3 2 3	13	36
	9	9815	34352	193	(81
	2033 3 2043	7806	1100 85	661	2	36
,	+ 9	9953	34835	253	10	73
	2051	. 871	30 48	36 27		15
	12072	1182	12988	08	0	3
-		3711	48002	104 324	13	36
	2081 1-	1083	3790 629296	68 88	289	73
	3	1127	39 44	23		10
	7	2640	92-40	71 46	3	19
	2094	3715	13002	75	3	18
	2100	4976	174 16	1 15	2	-9
	100	19681	2096 57 688 83	1664	69	11
	3	3544	12404	134		40
	3 7	14912 3760 3119	V2192	356	15	0
	2110	3 119	109 16	91	3	8
	23	11 145	8088219	71429	300 0	1
	1					
	100				- 37 195	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	Date		Homestake M	ining Co.	METAL	
	BAR NUMBER	DAY'S MELT NO.	Fine 995 Y	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
2138	6194			21682291		
2/86	4501			15756182		
2306	4489	123		157 119 31		
2365	2266		1000	79333 10		
2395	3892	-062		13622218		
2466	2210			7737402		
12512				167 962 46		
	43255	+488	1	51394218		
	195					
	100					
	1	-				
1	1.3	1		200		
His	200			ASSES.		
			0			
1		197	Golden C	nole		
2159	7 265	6605		92981 18	V0136	32412-88
2380	3689	1 630		12894685	760 16	49142-88
149	3 3329	587		11653556	72951	324 12-EP 491 42-EP 420 65-EP 471 61-EP
	12410	0017		43435066	264172	1707 80
	1			Y8 8 1		
			THE RESERVE	PERM		
1			9 1100	1	1	
1 201	2 115	(6)	USSR×M	1,9958M	3)	
246	7 178	7903		6257661		
		3 470		12052163		
1	THE	976				
1	1	7				
276			USSR-M		2)	

Date	arin		Metal	
BAR NUMBER DAY'S MELT NO.	DESCRIPTION .	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
144 1984 1349 6229 1604 1604 175 175 175 1890 1890 1890 1890 1890 1890		69 44 21802 5614 8792 111 13 11701 6615 8292 80873	28 30 16	04 24 29 137 08 106
2164 10106 9 55946 2218 20183 2331 5281 6 14897 9500 176 070		2000) 35371 1958 11 706 41 18484 521 40 33250 35375 441072	1286 228 118 270 111 168	73 740 96 70 113 47 71 940

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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
141 2171 2199 2100 2111 2100 2111 2166 2181 2180 2181 2180 2181 2180 2181 2180 2181 2180 2181 2180 2181 2180 2181 2181	NUMBER 48 195 383 48 41 142 75 2 17 27 21 27 21 21 21 21 21 21 21 21 21 21 21 21 21	MELT NO. 8 4 9 0 1 0 1 7 1 8 8 3 1 0 1 7 1 8 8 3 1 1 5 7 1 6 1 7 1 6 2 4 7 1 6 9 7 4 8 0 1 9 1 8 7 3 8 7 3 1 8 7 3		1710 24 6755 682854 1340560 2538 168658 14221 7427 15813 498894 265073 9160 2774184 121503 1533592 6055 6057 61325 105855 6556	17 03 12 68 94 127 73 16 95 1 00 13 1 09 2-1 3254 11 54 32 09 63 91 12 18 147 25 36 67 28 18 14 38 46	715 715 4457-89 8258-89 712 45 46 09 2104-89 746-88 04 4132-89 9512-89 175 175 175 175 175 175 175 175
1499 12130	305	757		123274	103500	4338-EP 521 65480

	Date						METAL					*********	
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION OF	I INE	WEIGI	нт	GRO	SS WEIG	HT	FINENESS	COI	PPER	
fv3	2-1	355			215	87		4	73	3	11	SP	I
432	183	1280		6	422	-33		61	06	39	47-	EP	
443	7	211			77	39			37 L		16		
453	1:	3045	- 10	233	456	58			376		40		
485	4	1585		30	55	48			25		11/21		
490		8892	08 18 1	0 30	311762	22		28	01	18	42	SP	
514		4943		46	173	01			52 46	427	22		P
5	13	2966	7	4	653	81		16	34	10	56-1	P	
าราใ	10	730137334904	1704	3	755	54		39	21	25	35-	EP	
W3	1 26	4 904		9	271	64	,	667	97	43/	35-27	SP	
1300	528			185				089		4569	20	0,	
	W.									NE V			
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212	12	11 457			401	00		- 1	67		28		-
240	7	126	f-		129	24		1	35 26 33	200	15/156		-
253	7	409			143	40		- 11	74				
14	4	2621	A STATE OF THE STA	1	491	76		4	50	/	89		-

	Date							METAL		******				
	BA NUM		DAY'S MELT NO.	DESCRIPTION		NE WEIG	HT	GRO	SS WEIG	HT	FINENESS	COF	PPER UIRED	
				new m	21	1								
114	L	3	120	,,,,,,		107	20			33		14		
215	_	2-1	954		7	232	19	9	746	22	6300	09	SP	
224		1	479			51	7724			65		77		
227	2	223	701		7	829	58	10	476		6772	0 8	-SP	
232	9	32	695		1	144	33		1	60		67		
237	9	210	853			379	88	10	185	42	5287	50	-EP	
250	,	8	739			305	87		3	19	1	34		
2511		1	659			701	07		3	18	2	08-	EP	
254	7	35	193		1	122	90		1	83		35		
	39	2	433			80	05			10	N. Barrel	04		
		953	192		33	3 36/	90	38	601	39	24952	05		
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	1003	192	107	N. Marie			1				-	2		
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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	PINENESS	COPPER REQUIRED
2283 2291 2305 173 2305 242 242 25 26 27 27 27 27	1972	utah	6902 8932 612721 348968 116522 692811 1786856	18 68 11 27 25 42 13 31 68 9 6	12-77:10:88	07 08-510 19-510 68 61-21
2539		Wash.	1255 59 841 61 29 05 64 12 2190 37	40/2-70822658	16	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

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		BAR MBER	DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	нт	GRO	SS WEIG	GHT	FINENESS	CO	PPER	
-				Boo										-
243		3	005	Bailder		105				76	3	32	SP	
22	16 84	1.7	898		1	432	80		3	27			37	
23	68	6	967			210	67			94 61 46	2	98-	EP	-
24	19	53	313			123	44		2	17 46 91 67	/	377398-190-138-08	EPS	-
125	1		174		3	821	09			20	15	95-	EP	-
		246	657		8	633	03		44	49	27	00		-
1														
1														-
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-		133												
				chaffee										-
	301	1	1330 4413			154	55 46			18		18		1
1		J	14-		,	01	01			80	-	34		-
IF	-													-

	Date				1	METAL .				
	BAR	DAY'S MELT NO.	Description C	EINE WEI	GROS	S WEIG	нт	FINENESS	COPPER REQUIRED	
2327 2335 2436	205	962	-	718	967			29 10	1	12 92-89
2460 2487 8	230	240 719 -160 476	E PER I	807	5 17		46	35	29	27 96-EP 96-EP
2542 2542 2563	7	476 529 547 123		76	1 66 8 52 4 15 9 3 1		7	52 72	/	68 66 30 21-4P
	1064				145		173	72 96	106	
1										
-										
			Lumison							
216.	0	689	Janu + on	27	912		1-	77	4	26
2W 243 249	8 5	8943		17/14/68/192	3 0 1 3 5 4 5 3 4 4 27		3/ 3/	68	12	1-9P
1	132	161		4629	17			9		3

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		AR IBER	DAY'S MELT NO.	a DESCRIPTION Monteyns	FIN	E WEIG	нт	GRO	SS WEI	GHT	FINENESS		PPER UIRED	-
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														-
				montrose										100
2288	7	7	364 627 466			266	74			58		24		
2464						121	31		1	08		45		
		/3	457			471	00		4	02	/	68		
														-
- 10		10.0		ouray										
23/3		254	385	1		922	55		70	75	45	40-E		
2367		3	315		14	116	92			27		23 11 59-8		
2550		126	326		4	124	41			44	24	20-5	SP.	-
-		656	054		22	961	90	1	184	49	119	07	-	-
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	BAR NUMBER	DAY'S MELT NO.	Park	FINE WEIGH		PROSS WEIGHT	FINENESS	COPPER REQUIRED	
214 214 219 219 219 219 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	143 166 170 170 170 170 170 170 170 170 170 170	NO. 689 1089 1089 1088 108	Park	514 805 199 225 454 377 409 105 500 616 128 500 616 440 273 428 672 67 104 68 72 441 231 633	149858070899702574634173722601222	2 8 4 5 667 2 8 667 2 8 667 2 8 6 7 2 8 6 7 2 8 6 7 2 8 6 7 2 8 7 7 8 2 4 7 7 8 2 4 7 7 8 2 4 7 7 8 2 4 7 7 8 2 4 7 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 7 8 9 4 7 8 9 8 7 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	34 77 350 77 73 73 73 74 74 76 76 76 76 76 76 76 76 76 76	83 - SP 60 - SP 11 - SP 33 - SP 81 - SP 128 - SP 28 - SP 17 - SP 17 - SP 17 - SP 20 - SP 21 - SP	
1									1

	Date					METAL				******
	BAR NUMBER	DAY'S MELT NO.	Rescription Nau	de FINE WEIG	нт	GROSS WEIG		FINENESS	COPPE	ED
2273	253	173		8861	06		01	432	49-8	P
2356	275	195		9631	60	727	28	448	32-8	P
2433	130	083		8678	-91			470		P
	906	411		3/724	40	2095	57	1354	71	
				E2 3 E2						
	30 33		3 10						3	
		1	10							
2234	16.4	382	Aan Juan	1553	37	73	23	1.5	02-81	P
2253	1	134		39	69		11		05	
	45	516		1593	06	23	34	15	07	
			200					4 5 5 5		
	THE		3 2							
	100	-								
	1		19.					3053		+
2179	93	3792	San hing	nel 22.82	72	167	99	1086	50-81	0
226	0 4	4542		4157	97	2	-65	11	11	
2309	118	79043	Palling	1706	74	198	90	128	42-81	
249	107	+733		3595	66	171	89	111	78	2
253	3 101	603	3 4 6 6 8	3556	11	160	43	103	65	0
-	474	501		16 607	55	724	05	4623	39	-
-		-					-		1	
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	Date				N	METAL				
	BAR NUMBER	DAY'S MELT NO.	Ris hav	de Fine Weig	нт	GROSS WEIG	нт	FINENESS	COPPER REQUIRED	
2273 2356 2373 2373	275 247 130	173 195 960 083		9631 8678 4552	83	693 727 5	76	448	49-EP 18-EP 32-EP 72-EP	
1134 1155	(4)	4/1 f 382 1 1 3 4	Aan Juan	31724 1553 39 1593		73	23	15	02-88	
217 226 230 241 243 249 253	9 11 4 4 0 10 3 10	3792 4742 8790 8763 3742 1603 4701		3282 1/8 41/706 3595 1/49 3556	654670	198	65 90 89 54 43	128	42-EP 12-EP 65 71-EP	
										1

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	Date			Ν	TETAL	*********	
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION Summi	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
478		608		23128	196		27-EP
2181	4	191		146 69	193		59-EP 81 36-EP
2295	7	-633		92 16 240 17	189	,	36-EP
1	J	429		20423	103		22 EP 43 29 09
2561		876		3066	22		
	41	860		146513	995	~	37
		100	/00				
2238	9	4939	Geller	3322-87	1784	//	53-EP
		1 1 3 1					the state of the s
1	1250	011			264172	1707	80
	1250	4916		43767353	265956	1717	22

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	Date DAY'S				MET						AETAL						
	BAR	ER	DAY'S MELT NO.	(Prescription)	FIN	E WEIG	нт	GRO	SS WEI	GHT	FINENESS	COPI	PER				
				Costilla													
2009		2	293			80	26			27	1217	11					
				Eagle													
2375		1	058	Eagle		37	03			15		06					
				Elbert (not Fine 978)													
2438			978	(not Frie 978)		34	23										
-			-														
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	BAF	ER	DAY'S MELT NO.	Casher's	, 0	E WEIG	ЭНТ	GR	OSS WE	IGHT	FINENES	SS CC RES	OPPER QUIRED
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				THE WORLD							3 3 3		
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				273	414								
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		The same		Foreign	0	,						-	-
0-3	72		787	Toreign	9	16	26					-	
0-3	9	-1	201	43	100	24	83		-		B B C		
		2	317	56	43.	110	82						
			1	3.8		45	82						
				And the least									
				3,175									
			-										
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	-												
	3	1			100000000000000000000000000000000000000						The second second	1	

	Date	**********			Мета	L			
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GR	oss weight	FINENESS	COPE	
2118		871		757	49	124		24	
2/20	4	904		1716	54	111		47	
2130	4	541		158 7		118		60	
2142	10	234		358 1	19	125		53	
215	3	1991		1058	78	179		38	
7	8	1826		3089	7/	251	1	05	
4	9	259		317 4		267		23	
216	3			1201	16	8 73	3	3/	
13	3 4	451		1529	9	635		48	
	7	6297		220 (40	132		~	
1217	5 24	1937		84678	70	10442	43	86	
us	7	4782		1673		133		63	-
219.	3	3959		1385	7	110		46	-
	5	4147		1451	5	91		38	-
1221	3	4462		1047	7	726	3	39	
	7	9021		3157	36	230		77	
222	9 2	7 146		1797 8	88	1395	3	86	
223	1	3009		7458	89	472	10	78	
2 13	V 5	2692		19842		1360	5	71	
	9	9968		3 48 8	88	215	(30	
122	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	1899		94 9	47	74		31	
	6	8824	0	2461	61	179		93	-
11-	7 8 2	245		9226	,4	74		31	+
21	9	157	t	9226 550 795	2	7 00 9 1 24		16	
1	9 Time	7277	(Frie 997/4)	273 719	63		-	10	-+
n	61	4773	3	167 0	33	174	4	73	-
11	8	509		3476	.3	174 319 246	13	34	-
	66	9799	X	23 4431	4	22549	947		

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Date METAL

	BAR NUMBER	DAY'S MELT NO.	DISCRIPTION CONTROL	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRE	
2450		-556		89 46	88	37	
1	22	-033		77/16	641	269	
2	5	668		19838	166	70	
67	3	436		12026	106	45	
6	18	911		66189	469	197	
n463	16	921		173 95	446	197	-
5	8	720		30520	147	62	
9	11	724		41034	276	116	
2470		059		35207	290	122	
101		-686		44401	309	130	
2486		524		5334		12	
2495	1 3	273		110 64	56	24	
6	2	417		11456	165	39	+
2506		-652		9282	46	19	
9	125	065		437728	1442	2286	
2520	11	.564		40474	245	103	
1	J	382		18837	106	45	
23	15	794		4365	37	16	-
1/	13	268		149 38	502	2/1	
3		1894		10129	125	73	-
7	3	894		123 80	99	42	
253	2 2	2-876		800 66	632	2-65	
	4 3	487		12205	1/2	47	
200	2	989		90962	648	272	
1 THE	7	7850		34475	200	84	+
	6 4	0927		143245	10 87	455	
W54	-	4101		14354	126	13	
1		5519		12317	124	52	-
	8	1958		68 53	35	15	
256-		37.56		13146	107	23	1
		756	4	33590	254	107	
6	5	1270	No. of the last of	2004 45	956	402	
8	2	980		90930	541	227	4-
	205	1794		7184818	68363	287 22	
	1						
-	-	0 0 10	To				1
		18/8	Fine	273 63			-
	1000	1976		7157455			-
-	1077	1116	-	1/3/100			1

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	BAF	ER	DAY'S MELT NO.	DESCRIPTION	FINI	E WEIG	нт	GRO	SS WEIG	HT	FINENESS	COP	PER VIRED
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					0 0						3.51		
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						P. S.							
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	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION Econostake Min	FINE WEIG	нт	GROSS WEIGHT	FINENESS	COPPER REQUIRED
			(Jine 1995 x	ora)				
W74 W99 W37 W81 1792 2772 3 2822 2860 19W	35/6 7240 5385	099 154 985 736 308 259 336 305		194578 153793 177945 155784 167156 126605 123069 253411 188485 201391 742216	47 48 77 77 77 69 48			
287 2613 2733 2740	3063	398	Golden Cy	96347 94478 107236 113072 411 136	94	51170 49516 50163 46487 1973 36	320 / 324 2 300 /	19-EP
2447 2668 2833 2914	737	79263863		(.995) 37797 20785 34841 25647	21 80 30			

Date	Metal

		DAY'S				
24	BAR NUMBER	MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
2678		447		12065	101	42
2707		146		18967	132	86
2717	325	420		1138971	11227	7258-80
2734		645		1477511	10474	6771-88
2751	3 48	397		13427 58	34 46 50 64	2228-EP 3274-EP
2783	196	397		688856	17584	113 67 -SP
2804		993		1124 10	155	113 67 -SP
7	169	640		593740	4440	2870-88
2884		313		4210 96	94 36	6100-80
2923		841		4754 44	46 82	30 27-EP
	2/64			7576168	The state of the s	
	7/01	10,0		14 161 00	67429	433 46
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Date		Metal		*********	
BAR MELT NO.	DESCRIPTION FINE	WEIGHT GRO	OSS WEIGHT	FINENESS	COPPER REQUIRED
276 105630 276 136	79	1476	V1162 8197	52	74-EP 99-EP
2600 12 689 7 135 653 9 208 213	4-	99 12 147 86 -87 46 14 74	9819 1572 6875 4399	10	48-EP 16-EP 44-EP 44-EP
26.76 457 564 1674 1961 2682 13732 163213	4	6864 18062 71246	13034	84	26-EP
7 70522	7 (468 27 500 71 17 26	1858	50	14 EP
8 2079 245 109 1718 285 317 2720	83	7277 7882 78610 5688	79009	1157	22-88
2731 1610 9 2327		6174	86 57 23 17		36 24 10 07
2768 1745 2765 933 6 56534 8 206533		6108 3266 97869 22866	37 503 7476	2 48	16 11 33-EP
2774 132 896 19 101 599 2784 190 6 05	36	651 36	566 25 7683 21 58 21 73	49	06 - EP 67 - EP 95 - EP 05 - EP
2792 433 425 2803 216 639 2830 1832	15	93489 16988 58237 6412	40 74 7265 30	76	34-2P 97-EP
2854 113 869 1868 8267 9 263 743		98542 28935 23101	87 93 86 94 69		84-EP 36 21-EP 08
2891 2900 277 178 4 200 761 2922 62657	7 2	19300	1379 47	386	27 - EP 78 - EP 94 - EP 05 - EP
9 31208 4895 123	1	092 28	6660	4418	

	Date .						1	METAL		*******	**********			
	BAR NUMB	ER	DAY'S MELT NO.	(Mont. Con	t Ani	WEIG	нт	GROS	SS WEIG	энт	FINENESS	COF	PPER JIRED	
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														1
			300											
			-	No.										
	16													
	1													
				5375										
											P. C. Y.			
				9										
257	2	2	014	her.		70	49			19		08		
1669		31	805	THE REAL PROPERTY.	1	148	18		3	19 87 07 93 41 69	1	63 49 65		
286	7	31	684		1	108	94		3	93	1	65	-	
	1								4	69		17		
	-	139	176		-	871	18		26	16	10	19	-	
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									1				
												18	
			750	1 0 0		100						100	
2579		1	405	Lo. Sak	3.45		18			46	P 4 9 0	19	
2631		1	766		19	242	81		136	59	20	25	50
2667		426	159		49	495	74			02	967	43	SP
270	6	224	988	227.143	57	859	97		234	00	151	57-	EP
2761		11	479			372 401 182	77		2	75 80	5353	34	
2809		458	135		16	128	73		73	36		13	
1287		1010	451		357	345	79 45 33	1	450 329	12	937	77-8	EP
290	5	4	4502			157	57		3 47	31	2/3	03-13	er-
			721		153	360	28	3	811		2462	75	
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	Date .						1	METAL.					
	BAR NUMB		DAY'S MELT NO.	DESCRIPTION alams	FINI	WEIGH	HT	GROS	s WEIG	нт	FINENESS	COP	
2898		1	339			46	87			23		10	
				Boulder									
2577			920		1	117	20 27		7	25		13	A
2676		3	181		1.6	111	34			29		34	
2741		21	843			764	51	-	5	5056	3	24	
28 6S		4	834			169	19		1	24	3	80-	er .
2883		3	833			134	16			84		35	
2917		1	219			182	-67			61		26	
		99	945		3	498	11		22	-81	13	88	
1													
2					1								-
-			1/4										-
1		-											
-	-			00 00									+
	-	-		Chaffee	+								
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INGOT MAKING WORK BOOK

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INGOT MAKING WORK BOOK

INGOT MAKING WORK BOOK

Date

METAL

	Dute						IVIETAL	******					-
	BAR NUMBER	DAY'S MELT NO.	Montgum	FIN	VE WEIG	ЭНТ	GRO	SS WEI	GHT	FINENESS	REG	OPPER QUIRED	
1608	83	456		2	920	96		77	22	- 19	136-	-213	
			montrose										
2858	3	301			115	54			74		3/		
	30 00												-
										262			-
-										100			-
2619	134	896	omay	4	721	36	-	37	79	7-4	43-	SP	+
2704	173	483		3 6	925	18	-	31	75	20	53-1	EP	+
2853	1 283	918		4	512	13		39	10	25	28-	EP	+
	832	800		29	148	01	72		75	154			1
													-
2													1
2													1
1													1
												-	-
-	The second second	3 77 38			19 00	5000		1					-

INGOT MAKING WORK BOOK

Date ______ METAL _____

BAR DAY'S MELT NO.	PESCRIPTION	FINE WEIG	нт	GROSS WEIGH		REQUIRED
269 11536		466	38	2	38	37-EP 154-EP
2646 147 366	0	5157	31	33	66	41-51
2680 28873	3	10/0	-11	2	10	131-5P 136-8P 111-8P
2735 815	7	285	87	1	72 1	111-87
2807 9709	}	298 339 430	82	- /-	78 / 19 / 1	16-SP 53-EP
2811 1229 1 224 3 507	3	78	51		45	19
2 224 3 507 4 1975 8 263		69	13		41	17 46-26 19-EP
2857 1255. 2903 19391	2		32		26 1	19-20
48774		17071	02	103	86 66	25
	A State of the sta					
•						
12		The same of the sa	I am a		-	The second second second

Date

INGOT MAKING WORK BOOK

INGOT MAKING WORK BOOK

Date ______ Metal _____

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	N FIN	E WEIG		GRO	SS WEIG	ЭНТ	FINENESS	COP	PER JIRED
2738		211			182	39	-	2	46		29-	SP
	7	100			248	51		. 2	46	1	48	
												1
3												
					1							
1		The second										
265		(2	Geller	+								- 0
				2	504	Jo		12	10	7	82-	E.
1 %	1181	6742		411	136	01		973	36	1275	72	(FP)
-	1181	8299		4/3	640	51	1	985	46	1283	54	
_					-							
						-						
1	1											
1												
+		4										
1			-									
1			1 1	1								
12	1 al row	5808	, Liveep	3	203	29		4	08	1	71	
3-				-	-					-	4	

	Date							METAL					
	BA NUM	R BER	DAY'S MELT NO.	(DESCRIPTION) Eagle	FINI	E WEIG	нт	GRO	ss weig	ЭНТ	FINENESS	COPP	ER RED
2675		1	630	Eagle		59	05			24	911	10	
V837		1	356	Denver		47	46			15		06	
		13											+
242	6		315	Casheis C	on	6	51		2-3	17	97	3	+
C-41 4 4	2 3		229 219 184 117	Foreign Co	in	2	73 73 80 42 36						
			873				04			-		-	+

INGOT MAKING WORK BOOK

Date METAL

Metal

	OCTABLISHED PRINTING SERVICE											
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION		WEIG		GROS	S WEIG	нт	FINENESS	COP	PER JIRED
2570	278	834			694			5	08	,2	13	
3	1	923		7	67	31		151		63	53	-
,2580	1	079			37	77			29	Sec. 1	08	
5	2	650			90	75	- 1	/	30		55	
9	3	352		1	17	32			92	- 3700	39	
2591	264			9-	263	76	,	6	55	44	75	
7	6	680			233	80	/		15		90	
2602		807		1	76	69		2	51	1	05	
3	5	453	49.3	1	90	86		1	46	7	19	
4	31	751			96	29	-	~	73	35	31	
1611	1	041			36	44			25	3	61	
3678		774		10	70	09		9.	56	4	02	
. 7	16	089		J		12	-	4	19	,	92	
2621		946		-		60			30		13	
2	1	367		/		85			98		41	
3	2	852			99	82			82		34	
3 4 5	3	201		1	108	04	-	2	11		85	-
89	13	302		4	465	57		3	84	,	59	
1637	/ 1/	691			44	19		1	85	B. W. A.	78	
3		956			68	46		-	56	1 0 0 0 0	71	
. 6	2	036		/	71:		-		92	M 10 10 10 10 10 10 10 10 10 10 10 10 10	24	
89	4	958		1	73	53		18	31		2176	
2640	2	898			66			8	87	1 7 2 4 7	37	
, 4	5	386	1		88	51		14	66		28	
2650	2	039	(not Frie)		71	37		-	-			
89	1	170			69	95			35		15	
2660	3	236			1/3:	26		1	89		37	
1	4	037		2	70	30	-	3	26	1	37	
7	63	101			38	54		1	43		10	
2670	138	648		48	52	68		510	74	21	61	
3	1	206			75	7-1		7	22	C	96	
2684	18	747		6	56	15		5	78	21		
1		982	~		09 3			64	45		rí	
1	1000	956	X	369	181	5	4	114	-2	1728	0	

INGOT MAKING WORK BOOK

	Date		Ecmestalie Mi	ining Co,	METAL	
	BAR NUMBER	DAY'S MELT NO.	Fine . 995 +	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
2950 2981 3009 3046 3082 3118 9 3161 3195 3241	2639 5389 3362 7725	425 740 9488 366 717		17026731 21781988 16315503 19643892 9274840 9238209 18862684 11768279 27040288 15134761		
1934 2994 3062 3138 3217	3023	606 980 534 117	Golden Og	Cle 88237 42 115276 22 9222432 10582370 102029 10 50359076	42001 88605 51173 50796 45702 278277	27/52-EP 572-81-EP 330-81-EP 328-38-EP 3295-45-EP 3798-97
1998 3/60	1348 968 ~317	274 979 253	USSR ~ W	(1.995 F OV 47 189 59 33914 27 81 103 86	rer)	3

INGOT MAKING WORK BOOK

	Date						METAL				****		
	BAR NUMBER	DAY'S MELT NO.	Geschiption Lake	FIN	E WEIG	нт	GRO	SS WEIG	SHT	FINENESS	COF	PPER UIRED	
3070 3070 3081 3183	160	146 553 836 398 674 858		593	990 619 164 513 205 80	36 26 93		56	19 431 258 57	36 42	70- 49- 49- 11-63-	EP	
3190		763			666					160			
	704	163			000			70	00	160	0 -		
						-							
													-
-													
					130					1			
-	1				1.33								
-	100												
					,								
		-											
									-				
												-	
1													

	Date			I	METAL	
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
297 4 3063 3017 3085 3194	44 3 4 3 7 3 7 3 7 3 7	NO. 1014 1705 3262 478 123 682	ner.	140 49 1214 68 116417 1031 73 1197 81 4748 88	485 347 313 519	REQUIRED
			ore			

INGOT MAKING WORK BOOK

Date				METAL			
BAR NUMBER	DAY'S MELT NO.	Description l	FINE WEIGHT	GROS	ss weight	FINENESS	COPPER REQUIRED
3036 12 3044 2 3064 3 31/3 5 3200 12 3210 2 3 3	2894 29340 87396 74409 13873 07106 15858 05565 26206		1012 15026 95058 96043 109855 177487 42555 71947 114177	90 87 2 6 11 12 13 13 14	119 6757 06121 310 49 5484 7524 856 05 3488 307 65	43 1332 200 35 48 1199 22 198	50 68-EP 72-EP 72-EP 87-EP 88-EP
33130	180 368 120 908 320 280 5260 726 816	utal	63128 77317 112098 1841	8010	3084 3100 2483 36 8703	200	4-2P 4-2P 5-2P
3114 3270	2926 3314 6240	wash	1024 1159 2184	9	264 39 303	17,18	

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INGOT MAKING WORK BOOK

JAN 1939

Date	METAL											
B/ NUM	AR IBER	DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	нт	GROS	S WEIG	тӊс	FINENESS	COP	PER
98	444											
							e a x					
	158	11/19	Gunn	on	49	67		1	39		90-	EP
2		1411			F	,		,				
	-											
	-	-										
	+	13	1.llan									
0			Jeffers	m							S.	
				-								
-	-		20									
10	1	1567	Lake		54	- 85			25		11	
1	-											
1		T WALL	Pane -		-							
10	1	1/4	-	1	1					34 41		
+			9. 11.1	1 3 3								
-	+		moffal	1			-	-	-			

JAN 1939

INGOT MAKING WORK BOOK

	Date							METAL					
	BAR NUMBER	DAY'S MELT NO.	(Par	h o	nto	EIG	(H	GRO	SS WEI	GHT	FINENESS		PPER UIRED
298/1 3/00 3/54 3/54 320/3	29	71322 13481 11785 10415 4110 11567		San	4	714	45358	1	194	58 36 20 99	125	65-11-17-54-87-	EP EP EP
291 300 307 3/0 3/1 316 323	4 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	29 35 8 02 617 08 45 9 679 6 25 04 99 1 45	San	100	7 / 3. 3. 4. 3.		530436948		101 392 163 64 233	68 93 41 36 712 14	254 105 2 3	73-64-67-099337-	SP SP SP

JAN 1939

INGOT MAKING WORK BOOK

Date METAL DAY'S FINE WEIGHT GROSS WEIGHT FINENESS DESCRIPTION MELT REQUIRED NUMBER NO. 5076 Summit 177 66 2959 50 Tollow hege: 14388 306 503 59076 278277 1798 97 Sweeps (metallias & M.R. #1 special)
845 2958 115 3/3 at \$ 3 (33 48

BAI		DAY'S MELT NO.	DESCRIPTION .	FIN	NE WEIG	нт	GROSS V	WEIGHT	FINENESS	COPPER REQUIRED
			Falor					1 23		
									233	
1			3.0						205	100
		-	1711							
-			183						-	
			547-	145	Sec.				100	
-			0 0.						1000	
48	1	894	Casheis	Co	n 39	15	-			
2		963	100		19	91			380	
4		422	The same of the sa		0	13		The second second	30	
	3	514			72	-64	7	335	308	7/
									0 4 4	
			Foreign	Con	n				9 3 3	
45 6 1 9		090	Foreign		4	86 73				
9		096			17	98			Table	
	1	233			No. of Lot				646	
-	1	476			30	1/				
		Land		152			-	1	1	

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INGOT MAKING WORK BOOK

60 52 235

JAN 1939

Date

INGOT MAKING WORK BOOK

METAL

1	Date	*************				METAL				
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION aris	FINE WEIG	нт	GROSS WEIG	ЭНТ	FINENESS	COF	PPER JIRED
3317 3515		3367 4475 7842		117 NG6 274	84 62 46	3	73-09	,	73 88 61	
3358 3376 3572	Said 1	8350 24267 5123 37740	Cols. (mis	c.) 292 849 179 1320	34	5	97 17	2	85 51 49 85	
3308 33/3 3340 1 3362 3380 1 3401 3438 352	7	271 191 2199 1444 1868 2012 150 160 22472 152 1206 206 523	Idaho	50565 70 525. 786.	96782744300727	48 51 5-6		33	02	-

FEB. 1939

Date		METAL	
BAR DAY'S MELT NO.	DESCRIPTION CONTROLLED	GROSS WEIGHT	FINENESS COPPER REQUIRED
3199 /3 833	467	627778	7059 79-21
3466 2218	ore 776	63 42	18
3319 3319 466 349 3327 5376 2407 3386 1442/58 3490 3483 716 511 3525 1541 932 74275 4808 3551 4808 3551 4839 036	6. Sah. 16322: 636 847 50475 12059 3629 3629 18077 2599 1687 11918	17 17 18 17 18 17 17 17 17 17 17 17 17 17 17	4468-EP 142499-EP 17586-EP 1154-EP 5020-EP 145175-EP 865-EP 15306-EP

INGOT MAKING WORK BOOK FEB: 1939

METAL Date COPPER REQUIRED GROSS WEIGHT FINENESS MELT NO. FINE WEIGHT NUMBER 3594 2323-EP 1780 1151-5P 5374 3474 881296 6807 15 1562011 3359- 251799 3475 194 490 446289 Wash

FEB 1939 INGOT MAKING WORK BOOK

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INGOT MAKING WORK BOOK

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	BAR DAY'S MELT S DESCRIPTION OF THE PROPERTY O		**********			1	METAL							
	BAR MELT		MELT	2 description	FINI	E WEIG	НТ	GRO	SS WEI	GHT	FINENESS		PPER UIRED	
				1000								9.7		1
				9. 4										
		100		Mortezuma										
-				X 3 5		NO.								
						24					20.6.70			
		5-1	208	2 +										
3302		1	595	Montrose			82			43		18		
3532		3 4	599			160			1	75	The second secon	32		
				Dec. 4										
33 15	67		910	ouray			85			67		28		
3321 3363 3448		182	436		6	415	57		51	07	33 0	03	EP P	
3550		153	949		5	415	91			22	27 2	29-	EP	
		185	766		20	495	55		162	68	1049	9		
				Park										
3291	-	17	195	Park		531 452	82		2	78	14	70-8	UP	
3434	5	1	0855			391	83 33 92		1 2	84	1/3	9-8	P	
		50	169	-	1	755	90		8	85	57	2	-	
							THE REAL PROPERTY.		THE COLUMN					

1939

INGOT MAKING WORK BOOK

1939

	Date						Мета	L					
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINI	E WEIG	ЭНТ	GR	OSS WE	IGHT	FINENE	SS RE	COPPER	D
3335	/	016	Summil		35	56			25		11		
			Geller										
8cg	11297	259	o _{zace} -	395	229	0/	2	633	15	170	229	4	-
1		200	The state of		300					1000	100	-	+
	1 1 1 1 1 1		38 23 3	583						No a	100	-	1
			111111111111111111111111111111111111111					-				-	+
												-	1
													-
										3 8			
										530			
	-												
					-							-	

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1939

Date ... METAL MELT NUMBER FINE WEIGHT GROSS WEIGHT FINENESS REQUIRED 337~ 6132 16 07 578 La Plata 3393 172 Casheis Com C-53 55 265 710 6212 2609 1168 Foreign Com 1991 329 2081 4311

INGOT MAKING WORK BOOK

Date METAL

U. S. MINT SERVICE Form 184 81101

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INGOT MAKING WORK BOOK

Date]	METAL .			******		
BAR NUMBE	R	DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	нт	GROS	s WEIG		FINENESS	COPI REQU	
3395		444	A STATE OF THE PARTY OF THE PAR	1	275	54		/3	28	5	17	
1403	3	140			109	90		4	77	1	32	
9 3410	8	486		1	297	76		8	85	3	82	
1 3	22	803	The state of the s		798	10		5		2	79	
45	2	343	3	/	523	30			79		30	
7 9	23	318			214	13		5	54		65	
3425	10	971			594	30		4	70		97	
7 8	3	44	0		120	135	+		45		19	
3473	2	65	6		217	96		1	69	1	71	
67	1	882248	8		87	108		1	58		24	
3441	100	137	3		113	350	-	1	83		35	
7	1	912	1		290	138		2	36		99	
3452	2	957	4		700	299		6	29		12	
3461		678	76		23	977		2	197	/	25	
7 4	-	947	7		14	7774	4	1	34	1	736	
3470	1	376	2		13	1 6 1			34		14 23	
1	74	17-	71		8 43	198		121	28	50	13496	
3481		110	0		41	59			182	1	76	
3481		77	7 4 9 9 9 1 3 5 3 4 1 7 3 7 3 7 3		24	0984247733005	1	-	472774 6967797 69679797	,	272332408125	
245		152	13		537	7 45		1	364	7	192	
3492	-	2739	41		97	79	7		95		40	
3492	-	15	32		75	362			59		25	
3		1 3	201	-			1	11.7	2 80	177	155	Li Lugari

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INGOT MAKING WORK BOOK

U. S. MINT SERVICE Form 184 8x10½

	Date					I	VIETAL .	0 % F X & B X & B X				adresses.
1	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE W	EIGHT		GROS	s WEIG	нт	FINENESS	COF	PER
1				41 1/2								
				HE H						31	1000	
-				21 12								
				37 1								
-				73 1						8003		
			13 1	33								
										4		
-												
-												
	1				40							
	100	3 4 8 5 7	13	264	0 00							
		1 13										
	133		TABLE V.		1							
			M. Come	189			NA.					44
									4.5			
		THE RESERVED TO SERVED TO			40000							

MAR 1939

	Date		Homestake	Mining Co,	Metal		
	BAR NUMBER	DAY'S MELT NO.	(Jul 995+ 8	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER
3576 3599 3627 3656 3691 3714 3753	5703	475 141 816 204 842 511 836 279 584		238 208 19 197241 60 275 664 90 206 598 5 81 697 15 134 359 46 168 577 89 66704 26 264049 78 199 625 4	+ + + + + + + + + + + + + + + + + + +		
3831	7 484			261950 62 -094677 97			
3577 3636 3705 3770 386	2928	715 8794 999 908		100 012 96 102 498 14 94 114 80 103 322 95 88 577 97 488 526 82	77907 43871 42707 33845	3020 37436 28366 2760 2187	6-EP 8-EP 9-EP
35T 363 371	7 1018	3 857 501 3 42		M. (,991 4213500 3564754 3196697 10974951	Troner)		

1	Date	AND DESIGNATION OF THE PARTY OF				METAL	
-	BA NUM		DAY'S MELT NO.	DESCRIPTION CANA	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
	3613	1	329 279 671	8	8157 447 934	7 51	
	3 7 (4	3	629		1087	2 7 22	16
-		10	015		3505	7 253	107
The state of the s							
	3616 3683	29	343	Colo. ()	10210	763	236
-	3819		859	A COLUMN	127 6.	7 85	78 36 350
The state of		19		E V	12017		300
			200	15.1			
				0 1			
	-3559	429	475	Idako.	150316		9231-20
	3632 3643 3677 3695	241	810		845870 548380	5257	4009-EP 3398-EP 2243-EP
	3717 3729 3738	26	572		36250° 10511 9276 342°	19	254
	3746	120	979	***************************************	1087	18	19157
	1	1	-		27070 29	4007	17/0/

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INGOT MAKING WORK BOOK

METAL ...

	Date .					-				METAI						
	BAR NUMB	ER	DAY'S MELT NO.	(m	CRIPTIO	Non	til	NE WEI	GHT	GR	OSS WE	IGHT	FINENE		OPPER QUIRED	
							1				1					
													733			
						-							-			
								13					100			
	1		*	9.	ev.											
				n		-							-			
			-												160	
								١.			B					
		137	2 24					183						195		
	844						•									
				ne	ev I	ne	V									
3578		36	968	-			1		Annual Control	- 6	J39	-08		750		
	12	8	591	39 0				303	10		2	30		94		
363		157	752				5	502	32	7	597	20	4911	30	-50	
-3701	7	2	720				5	083	20	6	745	05	436	05	- EXP	
	2	1	299					290	47			44		18		
373	0	47	074				1	142				25		86		
3780	,	136	531				4	778	74	7	121	45	4603	77	-20	
384	2	156	805				5	498	01	8	477	579	5480	66	- EP	
3862	-	1000							80		10	41		17		
		898	612	1			31	451	50	36	490	68	23587	65		

Date

METAL

BAR DAY'S MELT DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS COPPER DESCRIPTION

BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED	
3612	1009	north Caro	lua 3532	01		
3735 6 3852 9	1715 1715 1209 490	ore	2529 17 2160 03 18232 316715 803867	12-17 9 43 106 14 14 36 80	511 396 45 594 1546	
3648 78 3651 14° 7 20° 3685 3736 43° 3798 82 3803 27 3816 15	7956 1483 4324 2917 7905 9410 5287		17183 46 2735191 505134 710217 10192 15326 68 29029 35 9469 64 5435 05 11605152	6752 200238 2466 18582 5008 150246 13326 2340	43 65 EP 129447-EP 1594-EP 120 13-EP 3237-EP 971 29-EP 86 15-EP 1513-EP	
		107 DV3				1

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1939

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MAR 1939

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Da	te		***************************************				METAL			**********			
BAR NUMBER		DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT			GROSS WEIGHT			FINENESS		COPPER REQUIRED	
594 618 701 750 835	1	224 3339 377 3464 784		2	182 116 553 121 307 281	87 20 24 45			57 73 31 44 81	-	24 39 76 88		
			moffal										

MAR 1939

	Date							Метаі						
			DAY'S MELT NO.	(DESCRIPTION)	FINE WEIGHT			GROSS WEIGHT			FINENESS		COPPER REQUIRED	
													T	
-				EV ASSISTA		N. W.			100	77	PFI		-	
	137	1				1					100			
	1	183		STATE OF THE PARTY	1000	1 83					2000	1	-	
				N. C.		1000							-	
												E7 E	1	
				1 10 10 0	0.	11	, ,	1	0	1				
1/4 a	L#3713	-	101	Suflus Bul	tem	(An	pl.	Tu	eep.)	250	./.	-	
		U				185			3	33		40		
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C-6 386			090			1	86	-			1863			
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05	a		.(7	Freign C	one									
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INGOT MAKING WORK BOOK

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	Date .			The second	Metal								
	BAR DAYS MELT NO.		description .	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED							
3655			198		356 93	284	119						
9		17	974		62909	463	194						
3660		9	376		328 16	237	100						
		31	307		109575	831	3 49						
3	+		322		361 27 58366	309	130						
1			872		6552	52	22						
3670			517		19310	125	V3						
			1891	116	20619	374	157						
1	v	15	4935		52273	417	175						
-	3		6803		138530	397	498						
	6		707		19975	153	64						
368	0		8283		63991	515	216						
-	2		2751		7662	26							
	6		9/14		31899	233	32						
			6334		22169	215	2853						
369	3		984		5704 44	6794	37						
	Y		2931		102 59	90	31						
	9		2419		8467	16	24						
370	2	-	1745		9216	220	92						
			2700		6108	33	14						
	3		3 634		127 19	76	32						
37	6	-	1284		17042	111	47						
37			1930		6755	94	39						
	5	- 1	0658		373 03	229	96						
1	4		4464		75485	615	258						
11_	8		43647		1527 65	1099	462						
37	30		1739		4550	33	12						
11	v		7810		27356	196	82						
H	3		2100		77896	535	225						
1 37	143	2	232	9	8138	T.S	23						
	578		152	1	5324	49	7.1						
H	8	-	1210	0	423 50	299 411	126						
13	151		279	6	607 08	69	173						
	6		279	0	3395	26	20						
	78		189	4	72 94	64	27						
	2		177	7	60 119	45	19						

INGOT MAKING WORK BOOK

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	Date		- Commence of the Commence of				METAL				
	BAR NUMBER	DAY'S MELT NO.	DESTRIPTION A	FINI	E WEIG		GROSS WEI		FINENESS	COPPI	ER RED
3850	18	211			637	39	1	57 14 50 72 78	7	34 48 00 30 53	
5	8	265			282	28 91 38 12 39	7	-50	1	05	
3864	2	-889			156	38	1	72		30	
3864	1	-811			98	39		78	Fine S	33	-
	1767	133		61	850	08	607	57	255	18	1
				350					1934		
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	-	-	12		-				-		1
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U. S. MINT SERVICE Form 184

Date						N	METAL					
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	нт	GROSS	S WEIGH	Т	FINENESS	COPP	ER RED
				1		6.1						
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			2			-				763		

	Date		Homestake M	ining Co.	METAL			
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WI	IGHT	FINENESS	COPPER REQUIRED
3865 3904 3938 3938 4030 4075 4197 4197 4197	5499 8378 4921 5827 5661 7874 4533 8565 5474	750 784 637 323 959 072 341 090		1924878 2932567 1722449 2039677 1981463 2756235 1586595 2997869 1915931	3 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
3921 4002 4099 4173		919	Golden C	108070 5 113397 1 109316 1 117881 5 4486653	3 51	- 48 7 45 7 51 0 17	315	73-EP 12-EP 85-EP 80-EP
3906 4107	1144	2 8 5 6 5 8 5 6 5 8 5 6 6 5 6 6 5 6 6 5 6 6 6 6	USLRO	N (1995 72479 9 40 068 2 112548 1	() () () () () () () () () ()			

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INGOT MAKING WORK BOOK

Date

METAL ____

3861 207 175 Mont. 775 112 76 43 49 41-69 3878 60 968 7213388 1555 986-69 3878 249 831 8744 96 1847 1194-69 3818 249 831 8744 98 33 50 21666 89 3918 53204 8187 1200 216 168 89 3918 53204 8187 1200 216 168 89 3918 54011 1960 38 1039 1722 96 3918 1677 1960 38 1039 1722 97 3916 381 009 1833 31 31 61 20 43-69 401 381 009 1834 156 179 412 127 58 3986 79007 1285 171 144 146 189 3990 2852 4348 171 147 146 189 401 820 1852 43 186 187 401 820 187 187 187 187 187 187 187 187 187 187		BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
3878							
3878							
3878					4.6 9 10		
3878 60968 773/17 7643 4941-CP 3878 60968 7133/8 1572 98666 3878 249831 8744 08 33 50 11944 6 3918 3772 8764 8744 08 33 50 1166-SP 3918 3772 8764 8744 08 33 50 1166-SP 3918 3772 17907 17907 1790 1790 1790 1790 1790 17							
3878	9			man le			
213 88				mon,	725112	7643	4941-58
3818	9	157	8.56		213388	1525	9.86-61
3918 253 204 8862 14 266 42 172 23 58 3923 76011 1960 38 1039 672 58 3932 1677 1960 38 1039 672 58 3932 1677 1978 69 10 04 462 58 31 009 1333 31 31 61 20 43 58 3986 79 007 2765 24 1977 164 48 32 2765 27 127 58 4 127 407 2765 24 1977 1277 58 4 127 407 2765 24 1977 1277 58 4 127 407 2765 24 1977 1277 58 4 127 407 2765 24 1977 1277 58 4 127 407 1978 1978 1978 1978 1978 1978 1988 198	8	249	831		8744 08	3350	2166-EP
3937 7 178 270 3968 7 179 306 3986 79 007 3986 79 007 3986 79 007 3989 7 174 8 37 3990 2857 4 369 12 4 369 12 4 369 12 7 170 3990 2857 4 369 12 7 170 306 6 277 71 6 4 47 1277 6 6 7 3990 2857 4 369 12 7 170 1277 6 6 312 731 7 170 127 7 6 1 48 1 20 8 34 134 6 8 8 6 8 4 127 407 7 1297 124 1 109 15 18 1 109 10 10 10 10 10 10 10 10 10 10 10 10 10		253	204	***	886214	266 42	17223-80
3964 381 009 1333 31 65 93 4262-89 3986 79007 627571 6445 4166-89 179306 627571 6445 4166-89 179307 124832 436912 1975 1277-89 3990 12852 436912 1975 1277-89 3990 12852 436912 1975 1277-89 3990 12852 436912 19945 13468-89 4 227407 7919 24 208 34 13468-89 4 312731 7919 24 208 34 13468-89 4 608 3209 8971 78 1413 40 913 71-89 4 138 9 62 8787 31 198 198 198 198 198 4 138 9 62 8787 31 198 198 198 198 198 198 198 198 198 19	3932	1	677		5869	10	04
3986 79007 3990 124832 436912 436912 1701 97008 4227407 436912 7001 97008 4227407 797924 20834 13468-88 1094758 97189 141340 9137-88 14031 138962 4083 18180 1818523 4083 18180 1818523 4083 18180 1818523 4083 18180 1818523 19186 1818730 18180 1818730 18180 1818730 18180 1818730 18180 1818730 18180 18181 18180 18181 18191 18	3964	381	009		1333531		4262-88
3990 3990 2852 4 369 12 99 82 4 6 312731 7919 24 208 34 134 68-89 4 10945 58 9 42 81 609 50-69 4 4031 138 9 62 4 631 138 9 62 4 631 138 9 62 4 64 3 67 7 7 190 3 3 60 4 68 67 4 68 67 4 68 67 4 68 67 4 68 67 4 68 67 4 7 26 68 67 4 7 26 68 67 4 8 68 67 4 8 68 67 4 8 68 67 4 8 68 68 4 68 68 4 68 68 4 68 68 4 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 68 68 4 68 4	3986	79	007		276524	6445	4166-88
79,79 24 208 34 134 68-89 1 256 3 40 8971 89 1413 40 913 71-59 1 4031 138 962 4863 67 190 33 55-59 1 4083 36 721 4863 67 5190 33 55-59 1 4083 58 621 5917 59 190 33 55-59 1 4083 58 621 5917 59 190 33 55-59 1 4083 6926 7861 73 10 93 707-89 1 4083 6926 7461 30 178 46 1/537-89 1 128 7 7 7 89 122 67 1466-89 1 128 7 7 7 89 122 67 1466-89 1 128 7 7 7 89 122 67 1466-89 1 128 1 967 6368 849 4428-59 1 181 967 6368 849 4428-59 1 181 967 6368 849 4428-59 1 181 967 6368 849 4428-59 1 181 967 6368 849 4428-59 1 181 967 6368 849 4428-59 1 181 967 6368 849 4428-59 1 195 115 6829 02 157 00 101 49-59 1 197 193 316 88726 76 992 53 641 63-59 1 197 197 197 319 1 197 31	3990	7	852		436912	1501	970-88
4031 138 962 287 31 143 40 913 71 61 4031 138 962 4863 67 5190 3355 59 4048 3360 1285 23 442 186 4063 58 621 1285 23 442 186 4081 6926 117 60 50 721 4081 6926 1093 707 59 8 213 180 242 41 136 88-89 4102 908 54 136 30 178 46 115 31-89 4101 185 750 70 4414 14 1463 49 4101 185 750 4514 14 1463 49 4416 39 4143 406 732 650125 68 49 4418 28-89 4151 2404 15 6368 84 6372 41 419-89 4171 195 115 189 19 157 00 10149-89 4181 335 521 11743 23 1259 80 81441-89 4191 195 319 11743 23 1259 80 81441-89 4191 197 00 1178 46 1173 178 460-89	4 67	312	731		795924	208 34	134 68-8
4048 36721 1285 23 442 186 4063 58 621 117 60 70 70 4081 6926 2051 73 10 93 707-8P 8 213 180 242 41 136 88-8P 4102 90 854 3179 89 22 67 14 66-3P 9 1123 547 4324 14 14 63 946-8P 4121 185 750 6501 25 68 49 4428-8P 4131 406 732 14 235 642 36 62 23 67-8P 4151 2604 6301 25 68 49 4428-8P 4171 195 115 6368 84 6372 4119-8P 4181 335 521 4829 02 157 00 64163-8P 4181 335 521 11743 23 1259 80 81441-6P 4192 195 319 11743 23 1259 80 81441-6P 4101 114 704 35616 13 47 4101 114 704 35616 13 47 4188-40 4014 64 28 78 18 61-5P 4188-40 4014 64 28 78 18 861-5P		276	209		897189	141340	91371-88
4063	4	36	721		486367	5190	3355-4
4102 90854 746130 17846 1/537-84 9 123547 31989 2267 1466-84 4121 185750 432414 1463-84 946-84 4121 185750 650125 6849 4428-84 4143 406732 650125 6849 4428-86 4151 2604 181967 63684 6372 4199-86 4171 195115 636884 6372 419-86 4181 335521 19514 15700 15700 10149-86 4181 335521 1174323 125980 81441-66 4192 195319 1174323 125980 81441-66 4210 114704 35616 717844640 4640-86 4210 114704 35616 71784640 4640-86 4210 114704 35616 7178 4640-86 4210 114704 35616 7178 4640-86 4210 14704 3580-86 7183 7188-54	4063	58	621		117 60	50	21
9 123 547 4324 14 1267 1466-49 4324 14 1463 946-89 44121 185750 650125 6849 4428-89 181967 6368 84 6372 4119-89 14172 195115 6829 02 15700 10149-89 181 335521 872676 99253 64163-89 11743 23 125980 81441-69 4192 195319 11743 23 125980 81441-69 4210 114704 35616 7178 4640-89 114704 119704 1	8	213	180		24241	136	88-21
4121 185750 650125 1423562 1423562 1423562 1423562 1423562 1423562 1423562 1423562 1423562 1423562 142367-80 142367-80 142367-80 142367-80 142367-80 14268-80	9		854		3 179 89	22 67	1466-27
4151 2604 636884 6372 4119-49 4177 195 115 872676 91 14 18 18 29 02 157 00 101 49-49 41 197 195 319 11743 23 1259 80 81441-49 4197 195 319 11743 23 1259 80 81441-49 410 114704 35616 7178 4640-49 410 114704 35616 113 47 41 41 64 28 78 18 61-59 3438 05 1837 1188-49	4143	185	750		650125	68 49	4428-88
6 249 336 6829 02 157 00 10149-68 8726 76 992 53 64163- 88 1192 195 319 11743 23 1259 80 81441-68 4210 1147 704 35616 113 47 198 28 28 28 28 28 28 28 28 28 28 28 28 28	4151	181	967		636884	6372	23 67 - EP 41 19 - EP
4197 195319 11743 23 1259 80 81441-69 4210 114704 1 98230 343805 1837 1188-59	6	195	115		6829 02	15700	1-119-88
4210 114704 35616 7178 4640-87 1 98230 401464 2878 1861-89 343805 1837 1188-549	4192	335	521		11743 23	125980	11441-EP
98230 3438 05 1837 1188-2P		114	176		35616	7178	46 40- 21
	1	98	230		343805	2878	188-58
1000/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/		5387	882		18857578	6/67 66 3	

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INGOT MAKING WORK BOOK

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			May 13								
	BA NUM		DAY'S MELT NO.	DESCRIPTION	FINE WEIG	HT.	GROSS WE	GHT	FINENESS COPPER REQUIRED		
3880		2	337	ore.	81	79		32		13	
3936 4060 4091		67 76 2	745		2371 2671 85 4821	07	17	89 75 16 19	5	36	
4147		109	159		13848	87	17	83	27	The second secon	
				So. Dah							
3869 3893 3944		J36	199 437 478		18775	73	137	43	889	9 90-EP	
3954		105	770 663		35761 3698 8299	208	1339	09	865	14-8P 34-8P 38-8P	
4076		151	769 396 8628		32704 20151 5298 301	86	1293	45 97 59	836	77-EP 14-EP	
4167	3	2	829		6294 80 74	74		52/6	98 6	25 EP.	
114	3	166	769		/31 836	87	3 270	01	2/13 /	7	
	134		1200	A12078							

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Do	de	and process to take	eteroresperantescamentes.			METAL	e installed de de la constalle	a manual pro-			
361	BAR	DAY'S MELT NG.	Wah.	FINE WEI	OHT	GROS	S WEI	GHT	FINENESS		PPER UIRED
3985	188	632		8918	12		25	22	10	12	-EP
3985 4027 -	207	129		7252	67		11	575	7	24	SIP
1110		771		22775					34		01
	1000			11/1	1-		V	00		00	
		-				-			1377		
	1		4000			1		-	400	-	-
1713	-		01. 0					-			
3970	39	333	Wash.	1376	65		21	13	13	66-	EP
4005	41	699		1407	46		21	60	13	21-	EP EP
4207				1407			41	42	26	78-	SP
f	168	325		5891	36		93	37	60	38	
-	-	-		-			-	-			
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	Date				METAL		
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION adams	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
3876		372		363 02	210	100	88
3982	The second second	484	EN BALL	12194	68		29
4184	2	866		100 31	54	241	23
	16	722		58527	332	1	40
			Boulder				
3902		158		126553	875	5	66-EP
3977	1/1	040		59640	450	1	89
4061		659		157675	1050		79-EP
4141	V3	796		188286	810		24-EP 31-EP
	188	703		660460	4471	27	89
		3 3 4	1316				
			71119				
3			00 00				
43922	,	162	Chaffee				
43969	3	263	00	11420	23		0,
4164	1	784		6244	62		4
4101		357		47 49	26		11
-	1	566		26480	145	6	1
3875	344	4066	Clearch				
388-	3	075			3796	245	4-80
3900	10	295		107 62	3 19	3	8 6-EP
33939		735		113 47	3 69		
43968	7 16	253		1283572	44 92	290	4-88
401	10	260		35910	292	3 1	9-51
404		5049		21171	177	7	+
4066	11-1	436		8526		6	2
4114	424	097		1484154	5757	37 2	2- 88
415	351	1237		1484154 11081 7234 1232822	5757 69 4691	37 2 2 30 33	3-88
	1549	1000	X	5421565	20543	131 3	7

	Date	****					METAL			***************************************		
	BAR NUMBER	DAY'S MELT NO.	Clar Ok	Cont	wefo	HT,	GRO	SS WEI	GHT	FINENESS	COP; REQU	PER IRED
4209	1000	036		371		26			47		20	
	1551	056		142	86	91		205	90	131	5	
4149	1	254	Demer		43	89			13		05	
				-	-	0 /		2/1			0 3	
	200		Silpin	3 4 3 2			1					
4036	3	364		13.	17	74		2	91		22	
4180	84	916	37.40	29.	92	06		3 7	60	4	51 91-E	p
	143	879		50.	35	76		14	8 X	7	75	
	1		2-V									
			Zuman	19 18		-	-		-	000		-
3953	18	715		205	50	12		39 6	2	256	1- 21	0
			91				-					
411~	1	230	Lake	4	3 4	5	-	2	0	0.	8	
-					-							

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1939 INGOT MAKING WORK BOOK

Date

METAL

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION MOUTOS	FINE WEIGHT	G	ROSS WEIGHT	FINENESS	COPPER REQUIRED
3931 3999 4128	2	727 850 343 920		1304	75	94 74 58 226		39 31 24 94
3877	121	(03	Oway	47847		3957	2 -	18-UP
4050 1 2 3 4 4154	149 149 152 173	692 390 1871 1679 1859 1124		5245 5245 5343 6131 5343 5499	48 76 47	42 06 41 62 42 40 49 50 42 31 41 23	27 26 27 32	19-49 91-49 41-49 00-49 35-49
	1073	600		37 5759	78	29869		
3 4 3916 4 4051 1 1 1 1 167 4205	1 167	\$ 48 3 697 2 411 7 199 2 609 2 417 5 298 2 317		5546 4583 843 272 911 86 535 5697 2	39 38 16 31 69 43	212 189 41 164 55 158 3563 4432	73 6	19 12-68 13-68 13-68

	Date		Metal										
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED						
			0.0										
			35										
			Rio Ina	. 10		9							
390	7 237	341	,000 ,000	8306 93	1041		41-EP 73-EP						
1	228	7765		800677	32168	207	95-EP						
1188	303	800		104300	1 587 96	380	09-50						
	876	538		30 678 8 1	182574	1180	27						
			San mig	mel									
3894		3 228		692573	20796		76-EP						
410	4	6520		6754 75	26639	3	07-EP						
417		0 750		3854 58	17454	The same of the sa	21-EP 13-EP						
	670	700		411627	70 431	583							
		نعياه		-									
8	0 12 716	0 /	Summil	40	1-13-3								
		-	Total Value of the last of the										
		-											
	-	3	TOTAL										
		TEST	Teller										
2	Cy						-						
	1281	9011		44866535	182761	11811	0						
THE L		The same											

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	Date		Metal									
	BAR NUMBER	DAY'S MELT NO.	(pescription)	FIN	E WEIGI	нт	GRO	SS WEI	GHT	FINENESS		PPER UIRED
3892 3946 4145 4193	2	372 151 765 1770 058	Seff.		40	02 28 77 95		,	27 265 42		11 11 23 18 63	
3945	Fine 1	310	Douglas (1993 true)		45	85			-			
3979		1/39	Costilla		39	86			11		05	
4001		2016	moffal		70	56			11		05	
34212	1.	2 444	Montezum		¥35	54		3	17	2	05-8	P
e-63 418(720	Cashieis C	on		88 42 30			24	80	08	
C-64		114		Con	12		(Fa	48	tel.	Sed B. 1701.59 173.18 47 4.77	el.)	350

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INGOT MAKING WORK BOOK

4	Date		************		METAL		
	BAR NUMBER	DAY'S MELT NO.	Mont. On	td. Five weight	GROSS WEIGHT	FINENESS COPPER REQUIRED	
4579	172	885		4370 98	2326 19457	12578-84	0
4589 4591	164	303		4561 574529 346374	18 69 24 70	1208-EF	0
3 5 4605	387	571		1355431 40499 231697	140 79 135 795	91 02 -E1 57 514-E1	0
7	157	976		11469 02 1232400	20 65 1264 72 1565 86	867 81760-EX 101228-EX	,
		m	hev:	22992299	656132		
4285		1880	nev.	8827	24	10	
4507		3550		18865	3 12 400	131	
				700 77		700	
110			new men	<i>c</i> .			
421	1 7	1107 1696 2026		3875 5936 77091	21	09	-
420	7 2	5666 5575 2337		19831 89513 8180	. 178	34 66 73	
42	7 14	3979 1 147 8 436		839 27 4940 16	768168	28 274-81- 496593-81	
43 43	03 /	3641		99526 127 44 627 34	. 77	318-EF 11 32	2
43	15	3767		1453 83	829558 . 829558	536281-EA	9
	1 5	7814		124 29 98 49 2000 85 63 21	282		
4	446 16	3905		1132 01 5882 27 136 68	8712.55	563237-EF	,
1	74	0 489	X		2471725	15976 23	

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INGOT MAKING WORK BOOK

	Date		*********************				METAI					
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINI	E WEIG		GRO	OSS WE	IGHT	FINENES	S RE	COPPER EQUIRED
4235 4287 4374 4481	10	533 125 013			298	14 66 38 46			149	1000	636	3
2	7	775			255	14			109	1330	267	6
			Boulder									
4220 428 4302	59 54	736 419 435 288		2	760	67		13	192	8 7	81 90- 91-	EP
4390 4480 4493 4615	60 12 40	377 441 158		2	435	20 44		10	7/64	6	30 46-	EP
4636	312	451			365	79			96	42	49-	2
4297	1	179	Chaffee		41	27			22		09	
	~	694			53 94	30			23		10	
				1 0								
												-

MAY 1939

INGOT MAKING WORK BOOK

Date Metal ____

METAL

Date								VIEIAL						
	BAF NUMB	ER	DAY'S MELT NO.	DESCRIPTION	FINI	E WEIG	нт	GRO	SS WEIG	нт	FINENESS	COPI	TRED	
4	134	150	236	one	5	258	26	•		54	26	21-	SP	
	353	156	586		5	480	51			23	27	85-	SP	
	4	144	234		5	170	19		40	97	26	49-	EP	
14			720			957			164	82				
+	-	198	776		10	70/	/ 5		701					
1											LIVE		- Lake	
1														
1							-							
+	-						-	-	-					
1														
+														
1		1		PD			-							
	4301	1	4272	Park	+	499	52			90		38		
1	4368	7	LO 894			731	29		1	30		55		
	4410		6147			2/1	15		1	87		37		
	444)		64410	1		2250	435	1 3 30	13	84		95-	EP	
	89		2067			28	0 04		/	62		105-		
	4499	2	80308	7		9810	78	2	59	81	38	67-		
	4540		17347			182	7 15			70	6	45	-EMP	
	W62		30239			105	8 37		6	62	- 4	28-	EP	
	-4610		4338	3		65	461		3	63		45-	SP	
	2		50 77	8		33	727		10	93		07-		
	4625		20 19	9		70	69	7	1	131		55	-	
	1	6	2151	3	2	175	299	7	116	76	73	73		
	1		-							1		-		
	1				-			-		1				
	1			TO DO SALES				1						

	Date			1	VIETAL	*******			-	
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIG	нт	GROSS WEIG	НТ	FINENESS	COPPER	
			Rio Snaude							
4313	222	203	· · · · · · · · · · · · · · · · · · · ·	7777	11	465		300	89-81	0
4427	274	993		9590	18	520	23	336	31-E1	0
4537		025		7384	88	419		270	93-81	0
		226		25067	-	1533		991	31	
	//-				-		, ,			
										+
			-40	T. BA						+
			Dan Mign	el					-0	-
4272		961		7348	64	245		158	49-EP	
4476	130	0 421		4564	74	176	62	1235	38-61	
4597	170	780	13 13 13 13 13 13 13 13 13 13 13 13 13 1	5977	30	217	75	1407	17-EP	
	643	8 630	37.0	22702	-06	830	96	5377	ro	
								100		
										+
1		1	Summil							
455		6778		237	23	. 1	77	17	4.8P	1
1		6727				-				
1		10/		585	40	4	21	24:	32	

INGOT MAKING WORK BOOK

1	Date		******************			N	METAL						
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FIN	E WEIG	нт	GROS	ss weig	нт	FINE	NESS	COP	
													-
					23	1			3				
			0.0.	0									
C-66		090	Cashiers	Cn	n /	86					1		
-61 -70 4629									01			66	
		1431			29	58		73	01		9	66	
				183	1000			1					
4													
c-68		433	Foreign C	oin		895							
- 69		114 TV-				36							
		UY											-
					+								-

Metal

	BAR NUMBER		DAY'S MELT DESCRIPTION NO. 9811		FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
	4225				139339	1000		20
1	6		577		70123	234 566	7	98
-	9		206		7721	86	4:	38
	4230	3	937		6780	149		63
	2	10	568		369 88	256	10	8
	, 6		4676	No.	476 28 · 163 66 ·	3 34	14	10
	7	4	1260		16055.	96	4	40
	8 9	1	3 469		12142	16		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	4241	1	410		4935	39	1	6
	8	8	295		22964.	198		73
-	4251	3			12187.	78	3	4
+	, 8	16	477		4358°	569	23	9
	4269	2	638		9233 . 7326 .	70	2	97
-	4273	4	1260		149 10	97	4	4/
1	6	3	884		105 28.	73	8	9
+	8	10	884		374 40 · 106 09 · 270 27 ·	212 269 220	11:	3
+	4281	7	722		77027	85	3	6
1	1 6	3	988		69 18	105	4	4
-	4790	17	413		120 30	473	199	7
	1	29	109		101906	244	354	_
1	74	3	995		139 83	117	09	7
-	1 9	9	184		25144	273	115	
	f304	25	736 669		900 76	659	06	5
	4310	. 1	252		23 42 · · · · · · · · · · · · · · · · · ·	34	631	
	13/0	4	555		2154 43 .	191	631	
	4320	6	132		21462.	138	16	
	1	1	191		44 63	32	13	
	3	7	557		89 50 -	231	97	
	3 X 4331	14	942		17297	377	158	
	4331	1	13517179440		7 89	15 17 191 138 37 32 76 231 125 377 31 145	32 97 53 158 13 61	
		411	834		214 62 44 63 41 69 89 50 278 64 172 97 498 40 57 89 196 39 14589 32		46 17	
		116	834	X	1458932	109 95	1000	

Date .

INGOT MAKING WORK BOOK

METAL

777												
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION .	FIN	E WEIG	нт	GROSS	WEIGHT		FINENESS	COP	PER TRED
4332		927				45		4			17	
4343		579	4833		545			35			47	
4	29	563		1	034			78		3	3/	
5	11	128			589	48	-	45		,	13	
9		037			421	30		18			47	
4357	4	753			166	36		12			53	
4364		710	W. C. C.	Butte	94	85		8	8		37	
5		441			190			17	6		74	
9		1941				94		5			23	-
4370		3915			137	52		23			46	
1	145	7939	Page 1	5	107			619		26	03	
7		4444	San		155	54		13			55	
7 8 9	1	9611			336			27	5	1	16	-
9	17	7316			883			61		2	60	-
4380		1350			107	25		13	60	4	18	
2	11	477			366	70		35		1	49	-
3		6610	33		231	35		12	9		14	4
7		9716			340		•	28		17	21,	
4 8	3	2082		1	122			867			26	
4391		2634		1	92	19		100	9		46	1
4407		3266			114	31		109	8		16	
8		0 117			354			27	3		15	-
4414		2251		,		74			2	3 0	16	1
1	THE P.	9523			333	31		730	0	7	2	
7		2512			87	92		73	3	3	1	1
442		7515			263	03		198			73	1
443	0	1105			109	68	,	29			2	
	2	2794			97	79	1	SV		2	.3	1
		4739			165	87		114			-8	
1		2898	,		117	78	:	94	4		3	
445	0	2126			74	41		151		2	5	1
1	3	424	2		148	47		253		10	6	
	1	143	1		265	93	1	3 86		16	2	
	567	3 8 1:	3		133	46	,	86		1	36	1
V-VI	1	7593	3	1000	265 133 20 47	13	1	3	7	1	2466	
446	3	140	2		47	71		37	6	1	2	TE
	4	150	3		52	25		79	7	1	2	-
	7	286	9	10000	100	42		Vi	1	2	2 3	112
	0-	2510	~	-				108	-			TI
	72	1310	X	32	288	12	26	8 89	1	1129.	5	1

	Date .	******									
	BAR NUMB		DAY'S MELT NO.	DESCRIPTION	FINE WEIG	нт	GROSS WEIG	нт	FINENESS	COPP	
(10		.,	, 71	ano.	146	09	. /	40	THE WAY	59	2001
4469			174		141	76		24		10	
4470	-		193	The second second				56		24	
6			915		44	10		19		08	
4484		,	754		61	39		26		11	
7 7 8 7	-	1	754			-92	1	23	S. C. S. S.	52	
6		7	677		93			58		24	
7 8		18	923	282	32			27		11	
8	7	24	1681		863	84	6	65	2	79	
4490	+		+524		158	34		96		22	
1			0231		708	09	J	29		30	
	6		3315			03	911	60	3.5	53	
450		177	1 661		6218	92	0 +	04		44	
451	0	-	1912		.(3	24		21	,	09	
L		3	15218631		1352	-09	7	68		23	
1	3	2	5931		207	59	/	32		55	
	3		2493	3	87	126		78	,	33	
	5	1	1987	7	419	55	3	17	,	37	
t	6		9875	5	341	63	3	1 -	/	71	
	67		6868	8	240	38	,	63		26	
	9	1	1892		106	89		63		26	
45	3		384			65	1	06		45	
-	7	-	274-		95	797		22		09	
	6		567	4	198	59	1	68		71	
1	89		614	6	215	111		21		21	
45	130		194	7	6	55		38		16	
	1		155	9	14	24		28		12	
1	2	-	132	9	6-	783		36		15	
	1743 163		24613	3	861	46	6	63	2	78	
	571		2640			40		71		34	The same of
1	v	-	1781	4		44	-	86		36	
-	8	1	552		17=	904		56		24	
1	9		254	4	5	3 73		51		21	
1 4.	580		153		111	03	1	04		44	
1	5	-	3315	3	8.	411		89		37	
1	6		574	1	200	094		88		47	
1	7		1054	4		104	2	62		18	
1	8	-	100	5	597	7 18	5	-19	2	18	
41	594		1686.			3 70	10	18	4	28	
1	8		192	6	6	7 41		60		3/	
	9		1285	9	450	07	3	13		21	
1	4601	Section 1	192	9	6	752	3	31	1	39	
1	2		377		13.	220			185	56	
1		13	8735	7 X	4855	791	441	01	100	-	

Date	METAL	
Date	WIETAL	

	Date			METAL						
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION .		E WEIG		GROSS WE		FINENESS	REQUIRED
4603	7 22	422			259	77 23		181	7	76
4630 3 4630	1	130			804	55		1968		92 66 39
4630	4	1221			147	74		124		5-
3 4	1	136 495	-		77 39 262 271	76		18		30 08 81 90
1	A ser			9	271	74		215		90
	1448	408		50	694	71	459	30	192	90
										18
			181							
					100				135	
					24					
-									1	
-	-	-				The state of				
				-	1					
		133	No.	100		-				
	1					-				
						-			234	
	1	-			-					

U. S. MINT SERVICE Form 184 8x10}

	Date			Metal								
1	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FIN	NE WEIG	GHT	GR	OSS WE	IGHT	FINENE	SS RE	COPPER QUIRED
					No. No.			1				
1					In	18						
1					E			1				
										1500		
								1			199	
						-						
						-						
		13.00										
	9118				63							
		1200										

JUN 1939

	Date	H	omestake Mini	ng Cos	Metal			
	BAR NUMBER	DAY'S MELT NO.	July 995 + 6ve	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED	
4637 4747 4741 4791 4898 9 49(2) 5011	5247 4210 3927 3214	326 979 472 716 028 362 003 1129		25488140 18836925 12825152 18367005 14735097 13745766 11249010 23705891 19181641				
4663 4770 4874 498	2250	501 419 021 081	Golden Cy	9931752 9846965 7875073 10419781 38073071	457 11 438 57 346 75 439 95 1682 38	2955 2835 2246 2844	3-28 6-88 1-88	
473. 499	1209	915	WAREM. ((995 rover) 42345 45 3801157 8035702				

INGOT MAKING WORK BOOK METAL Date ___ COPPER DAY'S FINENESS GROSS WEIGHT FINE WEIGHT BAR REQUIRED DESCRIPTION MELT NUMBER NO. arin 50 40 Colo. (mise 57575 4/3 16 450 7 43 33 161

577 92

167 75

77 80

27190 04

7377 16

1658 96

1160 63 -4761

16512 47399

Idaho

76859 X

10 16

3472-EP 70 33-EP 48 25 - SP

JUN 1939

	Date		Adalis C	mtd.)	METAL	
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
4813 6 4830 4807 4871 4886 4892 4920 5005 5043 4	161 187 2 3 3 2 18 2 3 16 3 5 3 0 2	975 112 978 97 183 97 1867 49 937		706912 564812 654892 10297 123140 17650 766325 9604 1106385 19901 1856284 10094 1571279	6268 50 572 66 5449 148	3365- EP 1541- EP 4052- EP 240 3523- EP 17132- EP 17132- EP 11714- EP 43 EP 63259
4646 4660 4680 4680 4680 4700 4710 4710	2 22 22 22 18 18 49 40 99	2447 8067 97097 97097 9778 828 828 828 828 828 828 828 828 828		8554 91199 28217 7873 98 7847 03 260 01 655801 317 03 5696 60 1430513 3222 10 133 00 4149260	49 602 426 2933 8259 103 17202 124 138 93 17 11 05 370 52	21 253 179 1896-28 5339-28 111 20-28 111 27-28 1106-28 02 236 56

Date _______METAL

JUN

INGOT MAKING WORK BOOK

JUN 1939 INGOT MAKING WORK BOOK

Date

METAL

11 0	BAR NUMBER	DAY'S MELT NO.	Clear Ch.	FINE WEIG	GHT	GROS	s weight	r	FINENESS		PPER UIRED
4679		515		11673	02		V23			83-	
4708	1.0	132			16		45			92-	EP
4772	2	-606			21	1900	3 2	71		34	
4783	294	711		10314	188		411	V	26	58-1	SP
4910	397	595		13915	09		110	5,	70	18-	50
5	12	-362			267		615		37	73-	50
4932		314		320	799		29		1	88-8	P
4989		529		543	51		38	0	1	60	
5033		020		10066			519.		33	31-8	SO
	1385	93V			100						9
	1300	157		48507	6/	1	288	1	146	06	
	MALE S							1	7 74		
				P. C.				1	A C T	2	TIME
			500			-		4	N. C. C.		-
-			0.83	8 2 1 3 1							
			60 P-10					1			
4901	25	927	El Paso	907	44		4473		188	20	-
-		-		DE FIL			FF /3		100		
								T			
			Sion.					-		-	
465	55	983	Silpin	1959	11.					-	0
	3 2	609			3/		1130			1- 8	P
466-		1616		69	58		-	2	1	8	
467	1	7393		328	56	-	2			12	
4697		1217		42	59		141			61	
476		1874		3/2	00		277	~	11	4	
479	v 8:	3 506		3670	77	-	974		63	30-8	P
482		1983		89	53		1683		108	8-81	
484	9	1391		769	40		490	5	20	6	
486		0692		724	22		151		6		-
	7 1	4821		518	77		18	7	0	8	-
489		3 4 4 4		120	54		231	1	9	8	
497	V	1829		6787	90		3673	3	237	4-8	P
499	5 7	6 132	+	2664	-62	-	1554)			
503	8 14	8959		5213	56		13 40		100	5-E1	0
586		124		2598	43		1558	1	100	2-56	2
		THE RES	A DESCRIPTION OF THE PARTY OF T	29 440	67	13	15/47	-	838	1	-

JUN 1939

Dat	te					N	METAL.						
	BAR ME		DESCRIPTION	FIN	E WEIG	нт	GROS	s WEIG	ЭНТ	FINENESS	COF	PPER	
						12		44					
4779 4812 4976 6034	117 4- 104 9 0 228 7	12 66	umo o	3	9111128674	31 68		7	43 05 28 26	49 1 43 94	18 81-059-	EP EP	
4740 4865 4896	1/6:39	01	lefferon		38 57 136 132	53			24 37 80 41		10 16 34 60		
4640 4676 4684 4717 4816 4849 4912 4912 4912 4912 4912 4912 4912 4912 4912	363	99 199 199 199 199 199 199 199 199 199	Lake	3	59 540 47 473 558 604 729	962 262 800 7664 25		2 2 3 2 1 30 2 1	25948849480254827	19	850137781079931086	EP	
4958	2	380			26:	28			65	-	27		

JUN 1939 INGOT MAKING WORK BOOK

Date

METAL

	BA		DAY'S MELT NO.	DESCRIPTION	FINE WE	IGHT	GROSS WEIG	ЭНТ	FINENESS	COP	
4705 6 4856 4877 5635		162 474 183	789 236 940 13/5 746 826	ouray	1662	8 26 2 89 102 111	125	97 3 48 24 1 48 1 82 99	28 80 1 28	13-11-11	P
475 476 483	90173416346988445896186	11 14 1 12 1 13 3 2 2 1 8 2 1 0 1 2 7 4 5 2	317 63368 3227 63388 63388 6337 7088 6327 7088 7088 7088 7088 7088 7088 7088 70		14 512 93 13 13 13 13 13 13 13 13 13 1	6091 901 901 901 901 901 901 901 901 901	31 49 11 17 17 4 13 17 41 15 8 12	97 89 84 61 94	1 20 3 3 1 7 17 5 2 2 11 3 14 10	37 67-8 73-8 73-8 74	PRESER PRE PREP PR
					1	-		-	-		-

Amplus Bull. (Anderfor) Date

15	BAR WHUMBER 6	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	REQUIRED
	2 2 2 3 19 4 9 4 9 1 7 6 1 7 6 1 7	108 818 536 740 277 792	Rio Grand	196 35 73 78 413 63 413 63 683 76 3105 90 3297 03 219 69 5487 72 12/1034	373 111 1009 7838 3432 417 10 409 42 93922	70 22 269 264	47 21 27 67-EP 64-SP 68-EP
4691 481 484 488 497	134	126 186 186 963 820		5077 55 494 41 4696 51 24370 618870 1670087	187 85 718 220 39 4 47 216 53 636 42	142	44-EP 07-EP 47-EP 98-EP 80
4713 475 489 495 500	133 1	2197 3064 9416 4749 1167	9	426 89 107 24 679 35 166 21 40 84 382 93 1803 46	294 115 510 180 43 282 1424	3	90-EP 48 30-EP 76 18 82-EP
48	43 9 - 10 8 7 10 9 7	2854	Jeller 6	3249 89 380 730 71 383 980 60	168238	1087	THE RESERVE OF THE PARTY OF

4.953 Huerfano 173.35 .50 JUN .21 INGOT MAKING WORK BOOK (Elber) METAL 2.673 (mot Fine) FINE WEIGHT 16/80 4 (No.23 (Misc.) COPPER REQUIRED GROSS WEIGHT FINENESS NUMBER 2933 Routh 1844 (motive) 11 626 Jan Juan 3 89-EP 2203 Costilla Casheis Com c.72 -74 -75 199 81 48 83 Foreign Com 465 225 279 234 C-71 -73 -76

JUN

Date ______ METAL ____

	Date		**********			I	VIETAL		********		
	BAR NUMBI		DAY'S MELT NO.	DESCRIPTION	FINE WEIG	нт	GROSS WEI	GHT	FINENESS	COP	PER
463			381		153	33		89		37	
469	9	11	943		388	22	2	39		100	-
.46		8	617		301	59	7	-08		92	
	1	12	399		433	96	3	91	1	164	
-	6	4	688		153	5968		19-08	-	42	
	7	2	256		129	96		64		27	
116	4 6 7 8 6 5	1	742		60	97		648	PIP	41	
46	77	6	592		215	72	2	05	/	17	
100	8	2	253		78	85		56		74	
46	9	4	651		162	18		56 93 60		39	
46	90	8	625		289	87	J	39	2	39	
11/2	1	4	2 27		148	29	1	39		50	
47	03	16	3984248		573	12	104	61	, 2	12	
1	9	246	684		128	94	104	67	43	94	
147	130	6	602	-	231	07	1	53		64	
L	2	9	864		345	24	2	77	1	16	
	3 ¥ ¥3	23	787		132	54	1		S. C.	39	
47	¥	6	877		240	69	7	46	3	13	
	4	14			1121	61	8	75	3	25	
	1	1	490		52	-15		75 28 39		11	
47.	59	5	614		1960	37		78		16	
47	60	-	184		76	44		37		11	
1	7	64	099		2243	46	15	72	6	60	
	8	64	725		133 43 530	80		3757537		6662	
47	773	15	170	LATE LAND	530	95	4	43	1	86	
1	4	6	850		239 97	75				10	
10	6 7 84	J	794	3	197	85	1	647		27	
47	84	7	179.5		97 49	82	1	28	-	54	
1	5	J	424		189	80		41		177	
	6		2317		81	09	2	51	/	05	
4	800	- 1	1317	3	196	30	1	04	-	44	
1	8	1	0 0 62		352	17	7	25		95	
1	9	1	6461		576 377	65	2	34	1	82	
4	810	2	0790		1032	-18	7-	28	3	010632	
	1		2822		78		210	15			
		63	7/35		22299	61	217	3X	911:	27	

JUN 1939

INGOT MAKING WORK BOOK

Date

Metal

	BAR NUMBER	DAY'S MELT NO.	DASCRIPTION Jud.	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
4821		088		108 08	88		37
4832		444		12054	121		
4845		-487		19204	113		47
6	2	-989		10461	62		26
7	3	288		11508	81	1	34
4857	26	731		93558	694		91
7	1	353		47 35	42		18
8		934		102-69	63	7	26
4860	10	194	The state of the s	35679	2-10		78
1000	1	964		6874	43	/	8
3	+	595		9082	62		6
6	10	881		15183	3 3 3		40
4875	3	881		6583	46		19
7	3	161		110 63	163		19
899	43	127		1509 44	804	33	38
4883		091		248 18	147		2
7000				15151	112		47
4908		028		76 68	64	2	-7
9		766		1697597	256 44	1077	1
4911	3	408		9681	56	2	4
11-7	1	737		6079	92		15
4925	11	018		6079 38563	257	10	
-	10	969		383 91	293	12	3
	8	6115		317 90	252	10	6
9	18	440		21402	169	7	1
4430	3	438		120 33	481	20	2
3	1	680		5880	126	5	
4949	7			9912	45	j.	
4950		170		20408	150		3
1	10			37863	171	7	V
5	1	323		378 63	253	10	6
4961	9	1134		31969	76	3.	
4980		576		335 16	270	11:	3
4480		7767		11469	258	100	1
4990		1571		15498	73	4	0
			386	1498	41	1	7
23	3	4357	THE PARTY NAMED IN	13230	422	4	0
1	4	1267		149 34	422	173	7
-	3	400		4900	90	3	
		676		11497	104	41	
-	7 1	212		128 66	84	3.	The second secon
		1-32	X	4242	39	10	2
100000		Company of the last					

	Date		Homestake M	ining Co.	METAL		
	BAR NUMBER	DAY'S MELT NO.	(Fine. 995 80	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
21 80 151 182 195 288 347 392 442 494	7119 5271 5888 4577 5005 6786 3747 7011 4110	534 378 012 121 723 622 685 308 851		249 176 3: 184503 6 206093 2 160 195 4 194604 2: 175200 30 23753176 131168 9: 2453957 143879 78			
18 158 259 377 466	3170 3726 3560 3216 2532 /6207	958 548 898 115	Solden Cy Plus Seplemental	124619 17 112591 47 88624 01 56725798	63571 52931 35167 271060	421 3 410 9 179 9 227 3	18. EP
49 181 393 488	1254	173 771 4063 892 899		(,995 , 0 27866 05 30686 98 4389220 2357622 1259614			

MAR MELT DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS COPPER REQUIRED 15	Date .				METAL	
17 2673 9355 1427 14 84 18 3286 11501 27 10 19 299 20856 61 24 19 3272 11452 46 17 10 108 409 379431 2231 8255 11858 109 40 11858 109 40 11858 109 40 11858 1293 32308 127 434 11858 12593 32308 127 434 11858 12593 32308 127 434 11858 12593 32308 127 434 11858 15593 32308 127 434 11858 15593 32308 127 434 11858 15593 32308 127 434 11858 15593 4578 107 334 11858 15593 4578 107 334 11858 15593 4578 107 334 11858 15593 4578 107 334 11858 15593 4578 107 334 11858 15593 4578 107 351		NE MELT		FINE WEIGHT	GROSS WEIGHT	FINENESS COFFER REQUIRED
1999 Colo. 9709 2774 9709 77 32 11452 108 409 379431 2231 825 109 10 493 11858 11858 11858 11858 11858 11858 11859 11859 11879 101 343 10503 36760 150 160 160 160 160 160 160 1			0			
Colo. 9709 177 108 409 199 108 409 199 10 493 199 10 493 118 58	356					
11452 46 17 108 409 379431 2231 825 19 10 493 36725 146 54 118 58 198 109 40 118 52438 183533 1142 388 165 9231 32308 127 43 165 15593 54576 101 34 17593 36760 150 216 101 756351 4127 1484		1717		0810	0 /	
11452 46 17 108 409 379431 2231 825 19 10 493 36725 146 54 118 58 198 109 40 118 52438 183533 1142 388 165 9231 32308 127 43 165 15593 54576 101 34 17593 36760 150 216 101 756351 4127 1484						
11452 46 17 108 409 379431 2231 825 19 10 493 36725 146 54 118 58 198 109 40 118 52438 183533 1142 388 165 9231 32308 127 43 165 15593 54576 101 34 17593 36760 150 216 101 756351 4127 1484						
11 3272 11452 46 17 10 108 409 379431 2231 825 10 493 36725 146 54 11 52438 183533 1142 388 165 9231 32308 127 43 165 9731 54575 101 34 17593 36760 150 216 101 756351 4127 1484						
11452 46 17 108 409 379431 2231 825 19 10 493 36725 146 54 118 58 198 109 40 118 52438 183533 1142 388 165 9231 32308 127 43 165 15593 54576 101 34 17593 36760 150 216 101 756351 4127 1484						
11452 46 17 108 409 379431 2231 825 19 10 493 36725 146 54 118 58 198 109 40 118 52438 183533 1142 388 165 9231 32308 127 43 165 15593 54576 101 34 17593 36760 150 216 101 756351 4127 1484						
11452 46 17 108 409 379431 2231 825 19 10 493 36725 146 54 118 58 198 109 40 118 52438 183533 1142 388 165 9231 32308 127 43 165 15593 54576 101 34 17593 36760 150 216 101 756351 4127 1484	1		aolo.			
19 108 409 379431 2231 825 10 493 36725 146 54 3388 11858 109 40 3185 323 08 127 43 43 43 413 10503 36760 150 51 216 101 756351 4127 1484						
9 10 493 36725 146 574 3388 11858 109 40 388 183533 1142 388 183733 1142 388 183733 1142 388 183733 1142 388 183733 1142 388 183760 150 51 216 101 756351 4127 1484	172	108 409		379431		
10 52438		10 493		36725	146	54
9231 439 413 10503 216 101 Calf. 32308 74577 101 34 34 34 756351 4127 1484						
193 10503 216 101 756351 4127 1484 Calf.		9231		323 08	_ 127	43
216 101 756351 4127 1484 Calf.	493	15593		36760		
Colf.						
146 5156 Caff. 180 KG 127 48	+			10000		1101
1146 5/56 1 180 46 127 48			Calf.	23/10/10		
	3/76	5156	1	180 KG	127	48
	1		0.0			
Idaho		bell.	Idaho			
30 2651 9278 178 75						
14 107806 377321 3940 2547-50	44	107 8 06		377321	39 40	2547-86
166 2247 7864 35 15 905 3167 31 17 23783 83240 391 164	177	2247	-	7864	37	15
17 23 783 83240 391 164 101 36684 1283 94 13220 5552	I)	23 783		83240	391	164
1283 94 13220 5552 18 8141 284 93 50 19 14 3677 12869 23 09	H	8141		284 93	50	19
66 2247 7864 35 15 31 67 31 13 \$7 23783 83240 391 164 1213 94 13220 5552 131 8141 284 93 50 19 141 3677 128 69 23 09 160 2349 8221 08	150	3677		12869	23	09
191532 × 670358 17909 8410				670358		

INGOT MAKING WORK BOOK

INGOT MAKING WORK BOOK

	Date		(S. Dal. C	entile)		METAL			
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEI	ЭНТ	GROSS WI	иснт	FINENESS	COPPER REQUIRED
468		588 961 598		7685	9 63	10	3 15 442 540	73 4 3	35-2
	3647			127 662	40	1980	33	1315	
	Pt	us by	Alemental Silv	er paym	auts/	(see hid.)		6	
			NO.					1322	68
						N.		337	
				200				Par i	
-			4						
			Tital						
48 126 204	239	7209		322 8387			16	4.	
2/8	700	7127		12134 24507 37	92	23	74 78 24	786	
394	275	166		9625	81	19	15	13 50	5-0
	1001	1	tilve val	W416	94	83	35	4581	
			tilver value des	(setabs)		-		2924	30/21
	-						-	7724	nes of

INGOT MAKING WORK BOOK

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INGOT MAKING WORK BOOK

	Date		(Sulpin	Contd.)	Metal				
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED			
9 209 479	76	456 872 675 003	Sunms	113596 353052 268362 735010	577 63.85 48.56 /18/8	242 4128-80 3453-20 7823			
169		274	Lefferon	4459 14063 18522	29 82 111	// 30 4/			

Date

INGOT MAKING WORK BOOK

METAL

	Date			Metal					
	BAR NUMBER	DAY'S MELT NO.	Summil Summil	FINE WEIGHT	т	GROSS WEIGHT	FINENESS COPPER REQUIRED		
111	1	789		1632	100	118.	2 16		
285	50	148		1755	18	128	2 829-80		
319	5	351		188 1	28	69	9 34		
338	4	825		392		2 46	9 85		
387	74	144		13700	4	598	2 03 }		
426	15	881		26019 555		19 05			
	268	972	1-0.00	94130	99	67 69	4175		
-	0 111	0. 9	Correspondence	tolera Dail	26	Ch A	393		
0	Pus Aropp	ilmail	al selver for	gments (120	e ma)	4538 why		
241	93	836	Teller	32847	26	1475	346-47		
) PE	no Any	plenental Silve			ndi) 92	408		
Sc.	1		RE-SIE			1567	10		
1	16207		- 12	567259		271060			
	16301		ER Ages	5705422	4	272627	176250		
C-1	100	917	Casher's Con	is					
498	, ,	1674		19 o 34 6					
And	y dicrem	1 1 6		536	66	23 77	879		
0	0	1		37 1	19		1		
-	1 1		Facign Con	, , ,					
C-2		477		98	6				
3 4 5		0 45	7		3				
6	h	1913			16				
pul	Merene	1		27 4	1	(6695)			

	Date			Metal								
	BAR NUMBER			F	FINE WEIGHT			GROSS WEIGHT		FINENESS	COP	
			moffal							1461	9.3	
115		485	- 1000 ac		226	97			33	144	14	
176	8	697	1		304	39			47	-	20	
264	4	204			142	-17			50 24	3813	19	
		484	77.2	E 13	51	94			10	3204	03	
	40	327	308	1	1411	43		2	09	Day 1	82	
	. 1039		El Paro	Marie B	100	- 9				30		
157	44	4179	25	-	1546	26		61	98	22	93	
7					160					No.		
					ASS.							
1252		7 1/0	Elber		1.1	, ,				1 7 9		
		0 48			64	68		0	01			
			610.6									
1			Routh									
269	13	164			530	74		80	4	2-8	19	
13										1		
			Grand									
1273		1471			51	48		1	1	0	4	
			monteguma									
314		2306			780			40	7	13	8 7	
1		Plus A	fflemental s	· lue	hay	20.1	60			12	7	
			10	6		-322	(COO 394	dy		26		
4												

INGOT MAKING WORK BOOK

Date N

Metal

	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION .	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
3		345		4707	65	27
4	7	089		248 11	155	65
5	3	1		13464	87	37
7		196		14686	87	37
17	3			109 90	33	14
18	2			8533	68	29
23	13	240		183 40	135	57
31	1	468		458 43	358	150
2	11			5138 41314	3 0 6	129
3	30	873		1080 55	645	271
4	J	635		19722	206	87
41		-725		9537	61	26
54		304		8064	98	41
6	1	454		180 81	105	44
61	7			5089	22	89
1		3/65		27160	2/2	89
70	8	7749		30621	125	/3
4	J	The state of the s		19995	120	50
81	291	222		1019277	14539	6106
4		861		31013	245	103
8	60	080		137 83	140	59
9	122	-260		210280	2426	1019
94	17	1984		454 44	5208	2187
8	4	4778		167 23	151	63
9	11	767		20184	127	53
100	, ,	767		V88 28 118 33	405	170
1	1	5048		526 68	79	169
3		7519		263 16	381	160
4		4525		15837	122	51
5		8 1 27		15260	109	46
5		1323		28444	224	94
110		3105		10867	177	16
121		3 448		120 68	177	74
7		4004		14014	104	44
8		779		16516	121	47
148	100000000000000000000000000000000000000	1244		12572	87	34
156		9915		34702	3 45	128
156		3354		11739	94	35
170		3/16		11739	94	13
18	7	3 / 1 6 4 9 6 5 3 4 3 1		109 06 262377	94	35
2		3431		120 08	18 82	696
	8/4	4449	×	2850561	31382	
	A Company of the Comp	WATER BURE	1	THE RESERVE OF THE PARTY OF THE		

	COLUMN TO DESIGN OFFICE					
	BAR NUMBER	DAY'S MELT NO. DESCRIPTION		FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
190	8	8082		28287	255	94
1	4	537		15879	126	47
2			14.5	12498	206	76
203				912-55	7.14	264
215	26	073		91255	610	2 2 6
223	3	033		10451	101	37
ı	+	3831		134 08	228	84
25	0	2575	383	9012	45 25	- 17
7,	/	1228		126 52	133	48
26	6	751		16628	90	32
1.	7 8	2449		8571	34	12
28		1047		176 64	143	51
	2	4436		15526	126	45
-		0217	Aug al a	357 59	02	01
29	4 306	6435	4 20	22522	218	74
30	0	2626	/	9191	65	22
1	,	111117		408 17	327	111
	2	35093		12281	9 48	322
1	734 1	5073		877 55 38 78	35	12
10	4	7 0 9 1		423 32	352	120
1	6	158		5533	46	16
1		15 67		549 46	3 63	123
3	42	6297		22022	7 46	26
-	3 4	256	0	43 29	21	07
		99:	3	3475	29	10
-3	18	3791		132-68	325	- 111
1,	60	19 677		1220 94	9 09	3 09
		2224		778 47	550	187
2	4	7-601	4	9114	62	- 21
400	6	2601	3	4105	20 84	07
		346	3	12120	45	- 29
	74	189-	1	400 08	3 16	107
H	5	250	0	8750	81	28
	6	131	0	18585	162	25
1	9	347		12162	104	44
	396	448	3	228 69	211	35 44 72
-1	4 a L	347	7	28157	129 211 222 37 45 174	75 13 15 59
1	5	208	6	7301	37	15
	6	636	1	22277	174	59
-	8	615	o x	142.525	40826	163 44
	1116	63066	, ,	40 705 75	10000	

Date METAL

	BAR NUMBER	DAY'S MELT NO.	PESCRIPTION	FINE WEIGH	T GR	OSS WEIGHT	FINENESS	COPPER REQUIRED
410		174		120		357	1	21 27
1 3 4	12	947		453	14	346		18
437	7	605		766	17	196		76
6	2	887		1010	4	81		28
441	10	639		3723	36	285		46
456	14	921		495	67	372		26
460		7940		2079	10	150	-	15
477	9-	749		34048	-1	3108	the second secon	43
481	250	385		8979 4	12	11663	39	65
491	4	4876		170 6	66	137	4	17
0		187		59 133 9	2 2	59731	227 7	
M	by here	ment			2		0 1	
-			0	59 1352				
1	Ang	pleme	tal there for	quents ?	made	an	CP4	
#	131-241-	285-	286-298-	318-319	- 371	- 2 7 7 -	2 - 2 2	2/-
	328-33	4-3	33-334-335-	-336-337	- 338-	339-3	40-3	41-
	362-36	9-37	3-277-370	00 -		Control Spicer No.	1x-4.	52-
	453-45	7-4V	9-340/20e	ist in si	Q. 6	20.	1.0	
					1		Pare	
	-	-						
-							333	
		1 13 838		SERVICE SERVICE				

		METAL											
BAR NUMBER		DAY'S MELT NO.	DESCRIPTION	FIN	IE WEIG	ЭНТ	GROSS W	EIGHT	FINENES	COPPER REQUIRED			
									933	1993			
										100			
										130			
					187				1				
						TE			1.5				
						7.4							
								100					
	153.124												
	133 17		12/2						A PA				
	-	-											
		-											
	+								100				
		-					-						
		-											
		-	-		1	-		-		-			

westerned 1939 INGOT MAKING WORK BO Date METAL Homestake Mining Co. DAYS BAR DESCRIPTION MELT FINE WEIGHT NUMBER NO. Fine . 995 + over) 566 186 291556 51 614 4697 530 164413 57 690 228 021 71 765 4106 253 143 718 86 834 1047 428 2866 145 36 689 98 835 100 \$15 08 5626354 887 196 922 39 8 1609 574 56 335 09 953 6290 592 220 170 74 142 349 77 254303 75 1004 4067 136 1069 7265821 52421 925 183476738 Tolden Cycle 587

EP 680 95 440 21 719 2525 174 88381 10 20 49141 317 67 2584 742 2749 710 90 465 98 51429 33248 971 96 239 87 54355 35138 @35 11065 233 223020 144174

11757

931 239 USSR ~ M. (,995 r over) 107 1006 096 952 35 213 36 40 808 29 11064 3 103 286 @35 10861501

alasha

901

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1020

	Date				METAL							
		BAR MELT DESCRIPTION NO. Arra			FINE WEIGH			GROSS WEIGHT		COPPER REQUIRED		
524 872 883 99 103	2 3 4	3 10 7		7	160 124 124 350 261	898		28 32 39 462 06		10 1/3 5/2 06		
		20			717	00						
555 64 67 70 76	8 2 3 0 3	132	931 3253 2875 5629 3053 934 9477	Colo.	382 463 700 897 706 487 2816	86	6	62 66 41 18 8 07	2	58 28 40 44 8 2		
8894	(2)	180	154 25114		390 878 777 6311	4	1	773714	12			
101	71	1	1503	@35-	1243	17		33 26 32 91		11 09 31		
	9 12 3 8 3 8 3 8 3 8 3 8 3 8 9 9 9 9 9 9 9 9	1,	715	· · · · · · ·	3525 50 262 476. 6415	0 3 3 2 9 7	1	13 14 62 7773		69-	۵	
7771	33	32 175	9789	Food	7209	23	51 52 43	38	36 37 32	78-25	200	

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INGOT MAKING WORK BOOK

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Date METAL DAYS MELT DESCRIPTION FINE WEIGHT GROSS WEIGHT FINENESS NUMBER REQUIRED NO. -84

new her. 25 932 329 575 6211 25 167 663 16 773 1126 76 2 656 92 96 33 237 1163 30 155 96 4 456 2 18 5-115-93 3 620 126 70 1311 38 4 48 5591.78 253 47 3 868 243 27 1365 81 135 782 6631 65 4752 38

164 92 34 619 @35-

Dat	e			M	ETAL	
	AR MBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
643 149 199 199 199 199 199 199	165	790 342 916 136 960 819 847	ore	6265 578697 24206 14476 13860 13367 338965	25 90 306 1 18 14 65 46 65	1842 B 218 B 218 B 19 84 D 32 10 42 - D 32 49
4520 12260 136636 7777562 88792 8779	621 453 81. 2. 150 150 150 150	79880738807531495559 6826368807531495559 6826368807531495559 6826368807533333346665757	So. Sah.	21761 43 25186 19453 26838 9800 4508 28770 26844 4508 28770 26844 4508 28770 26844 4508 28770 20844 111 525244 47754 13857 13808 46918 8243 1632712 2151046 23657 17857 223037	57 451 101 100 38 48 5808 108 510 109 109 109 109 109 109 109 1	442 CP4 39641-0 17 34 13 4130 03 17 4130 03 19 36274 45 067 1067 1067 1067 1067 1067 1067 1067 1067 1067 107 107 107 107 107 107 107 10

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INGOT MAKING WORK BOOK

Date

METAL

-						
	BAR NUMBER	DAY'S MELT NO.	adamo	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
671 854		15334 9570 7128 14381 46413	* 100	536 69 334 95 24948 50334 /624 46	2 68 1 61 1 15 2 18 7 62	91 55 39 74 259
515 543 543 543 572 673 778 823 875 778 823 875 778 823 875 778 875 778 875 778 875 778 875 778 875 778 875 778 875 778 875 778 875 778 875 778 778	33 18 17 77 18 8 4 6	856435 94315 8558477 26233 2128635 2128635 20623 2086	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6508 01 228 94 295 09 193 73 1280 58 138 15 737 25 91 88 100 10 235 13 9174 815 68 11771 1168 44 11771 1168 44 1199 96 643 44 314 69 1477 1 8183 257 3	40 68 83 127 8140 527 411 608 60 153 227 296 476 940 9381 9273	2893-8 28 43 47 579-8 375-8 14 08 38 47 20 1975-8 1975-8 1975-8 1975-8 1975-8 1975-8 1976-8 1976-8

		Date				Metal		Andrew Consumption of the Consum
		BAR NUMBER	DAY'S MELT NO.	Charles of	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER REQUIRED
	532	24	479	. //	85677	3 69	1	25
1	541		202		14707/	59		20
	563		746	*00	9611/	40		14
t	592		236	P.	11326	46		16
	742		747		796/15	341	1	16
	927		405		8460	376	-	12
	940	4	039		14137	58	1	28
10	778	2	677		9370	35	-	12
1	800	1	099	A Property of the last of the	38 47	21	2321	07
1	036		097	0	10840	44		15
t		96	144	@35-	336504	1423	4	81
L					1			
L	-			Clear O	reek		1	
	567		313		13 380 96	5676	40:	37 8
1	574	1	784_	·	11008	41		14
1	645	3	145		11008	58	1-12	20
1	670	4	637		92 30	155	-	14 0
	706		884		9620 95	4593	32	66 8
	709	2	096		9620 95	18		06
	714	3	896	•	13636	120		41
	738	/	103		3861	33		11
1	744		763	,	656 71	142	10	
1	6	3	146		11011	568	40	40
1	776	2	052	- 1 4 4	7182	35		2
+	7 8	2	088	-	73 08	31		11
1	9	24	787		79755	735	25	0
1	853		355		4743	13	3	18
1	881	342	065		11 972 28	4926	350	28
T	896	2	083		72 91	20		07
1	922	4	778	-	167 23	125		3
1	967		624		123 38	66		-28
1	977		183		95141	562	19	38-
	996	259	330		900656	4267	30 3	4-0
1	1017	51	697	CONTRACTOR STATE	180940	1325	94	2-2
1		1426	497	@3/-	499740	238 20	1616	1

AUG 1930 INGOT MAKING WORK BOOK

Date

METAL

	BAR NUMBER	DAY'S MELT NO.	BESCHITTON.	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED						
530	32	935	. ()	1162 73	594	202						
554	1		-	42 39	07	02						
593	1	241		103 06	20	07						
622	2 3	946		10206/	49	17						
3	, 2	746		96 11	33 66	19						
1 4	165	621		5796 74	33 66	23 94 8						
641	/	080	-	5796 74 3780 4071	15	08-						
680		952		6832	36	05						
780	(917		6710	36	6258						
820	96	228	-	3 36 7 98	8 79	625 8						
825	8		100000	296 45	144	49						
920	32	5539		68387	139	165						
920	1	100		3850	20	105						
976	25	336	199	88977	291	99						
11005	10	521		4676	29	73						
1020		1909		36824	41	14						
1044	104	4627		366195	989	703-0						
1056	72	808		254828	1468	1044-2						
1000		-158		7553	44	15						
1	593	3 3 9 9	@3V -	2076897	90 98	5581						
	-		0.	100//								
1		1	Junus	m /		E 52.0						
544	/3	898		48643	257	87						
715	5	707	•	199 75	4 59	, 8-6						
	19	9605	0-11			12						
		7600	(C3)	LXL1X	7/6	243						
	100	4		00010								
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			THE REAL PROPERTY.									
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886	1	2974	0 11	104 09	58	20						
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	-	1	-									
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	RAR NUMBER	DAY'S MELT NO.	Lake	FIS	E WES	нет	08.066	WEIG	ит	FINENESS	COL	PPER UTREO
570 584 645 728 886	86	520 241 333 199		2	368 783 796 41 243	44 66 97		25	71 60 6 30 133	18	58 20 13 10 38	-8-8
933 941 9	79	399	605-		77/	79		24	191	48	28 06 29 02	
1												
stz		986	moffa	V	34	51		1	05		02	
				40								
577 543 773 787 7007	1/2/2	225	Montrose		42 58 7 49	33		4	1/285	1	14 20 156	
-			@35	3	134	99		26	51		89	

1939

INGOT MAKING WORK BOOK

	Date				METAL							
	BAR NUMB		DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS	COPPER				
-		.,	110	buray	11 2 20							
555 590		166	668		163 38 5819 03 5546 49	376	31	28 42-0 76-8				
696	3	4	471 951 300		5546 49 6123 29 159 50	43 25 45 46 370	30					
860 970 939		179	905		6283 45 6226 68	44 38 43 36	30 8	56 8 83 B				
1059	1	749	786		16751 593688	590 52 4345	2	8 -0 -0				
		047	608	C35-	36 666 28	277 97	1921.	3				
-												
				Park			286					
514	3	228	1004	;	798924	4761 532	338	8-9				
534 535 536		40	1004 118 310 189		1169 63	698	61	5-0				
537	7	9	3332	(391 62 329 35 466 62	2 46 205	17	6-8				
561		2	9934 6814 1123		69769 93849	2 83 3 63 1 88	25	4				
64	67	41	2013		175502	202 882 470	62	979				
65.	9	4	4067		154235	921	65	7 8				
1/3	5	3	2 820	•	435 79	2 47 2 74 6 36	17	5 0				
755	67	12	893		113 58 451 26 294 00		14	907				
75	9 3	1	5 315	,	5°38 /3 355 8)	334	238	9 9 9				
75.	45	73	243 243 243 243 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27		254993 97398	15 70	11 4-	9907-43670				
82	1	1	3 0 3 9		113 58 451 26 294 07 538 18 355 8 1 330 37 2549 93 973 98 363 44 456 37	267 179 134 132 201 1570 211 157	45 17 238 14- 11 11 12 15-	3				

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METAL

			- 10			
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION Man	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
560		318	. 1	109613	17/6	12 20 -D 89 11 9
769		775		727 13/ 5516 8/4	5-66 210 03	14935 0
794	2	929		102/52	134	160
769 794 859 909 993 1026	136	731		31623 478559 36782	15261	10852 0
1026	129	383		452841	13240	9415-0
	617		@35-	2162678	65911	46193
				1000		
			,			
538	2	220	Summil			
539	30	1702		107471	964	6 86 -8
568	5	9911		2096 89	57	114.0
568		939		4291	15 19 26 52	18
1 2	1	2 286		17962	107	76 0
752	2.	3830		13055 83405 7886	608	75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
804	(8 656		78 86 302 96 247 84	157	12 8
817	7	1776		72 56 16/X16	50	17
8	110	205		532 18 3876 43	356	253 9
846 984 1060	41	663		1458 21	2867 23 1334	117 9 253 9 2039 9 949 0
1080	344	136	0 3T 000.	14504	225	77
677	102	640		12 047 32	9/55	69 17
687 898 95	2		-	3580 99 9(3/12	32 17 34 4 27	12 33 8
950	100	-		9(3) 12 9(33) 6993	4 27 12 18	04
800	1065 pe 11065	233	@35-	465777	2223	1399
1	111198			387283 16		14/573
No. of the last	THE REAL PROPERTY.	Market Street			1000	

Date _ METAL ... DESCRIPTION ONE WEIGHT BAR MELT COPPER REQUIRED GROSS WEIGHT NUMBER FINENESS 0-8 468 -10 117 2/42 5460 1856 1063 185 @ 35 1856 5460 747 1261 prioc. 559 26457 618 210 -612 22726 329 234 54549 Monteguma 54349 708 8 770 995 8 190222 890 967 633 108898 @35-3811 43

	Date		-		Metal									
	BA NUM	R BER	DAY'S MELT NO.	nive C	nti	WEI	нт	GRO	SS WEI	GHT	FINENESS	CO	PPER UTRED	
				El Paso							350	1		
795		41	295		1	445	33		5	912	42	.04	8	
				11 1									-	
797		1	808	Huerfans		63	28			20		07		
876		1	688	Douglas (9934Fine) (mt Fine)	(ove	299	26	10995)					
1045		/	086	(not Fine)		38	01			01				
		7	774	@35-		97				01		-		
						3 85		224					+	
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INGOT MAKING WORK BOOK

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INGOT MAKING WORK BOOK

Date

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	BAR NUMBER	MELT NO.	DESCRIPTION	FINE WEIGHT	GROSS WEIGHT	FINENESS COPPER REQUIRED
691	299	104	· Un	10 468 64	136 99	46 58
2	=	272		18106	137	47
3	1	518		53 13	30	10
701	4 3	518		10819	137	10-
2	701 4	151 533		145 29	167	57
5	pr 14 3	533	-	123 66	241	82
25 111 1	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	364	33	140 39	1 46 98 981	33
2.1	0 20	364		71274	481	164
116		470		3/45	105	36
716726	5	364 470 675 417		72 63 189 60	105	-18
736	7	546		26411	100	54
764		2168		#508	208	11,
764 782	3	884		13594	76	29
3	24	1818	1 x x x 0	868 63	773	263
4	21	6260	A 37 1450	919 80	814	71 17 29 263 277
1 2	13	768		48188	452	
7		2794		23940	58	56
8		2 255		78 93	166	20
345678		3591		125 69	58 73	25
1790	1443	541		123 94	118	40
1 2		868		173 94	125	43
1	3	1480		112180	131	48
831		3929		12180	131 287	198
831 843 4 59 850		67.15		137 52	97	33
843		1598		7753	47	13
4	2	1928		102 48	50	17
39		2227		7795	66	22
850		4 456		63 56	48	16
1	3	856		155 96	126	43
861	2	1856		9135	77 47 37 50 66 48 126 143 73	49-
4	_ /	964		9135	40	14
1 -	7	826		7891	87	30
-		415		22453	117	40
87	3 7	551		434 95	452	154 86
1	?	8429		29507	152	54
883		3102		108 57	254	30
861 87 885 890 907 914 914	2	5402		26429 29502 10857 78509 53907 19649	537 289 157 73 633	183 98 53 25
1	3	9614		53907	289	98
	4	2590		17649	157	53
10.0	2:	3864	The same of the same of	8352 W	,73	25
91	5 5	1438		182 1	633	2 34
1		,,,,,		50 33	101	15
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	Date METAL										
	BAR NUMBER	DAY'S MELT NO.	DESCRIPTION,	FINE WEIGHT	GROSS WEI	GHT	FINENESS	COL	PPER UIRED		
926		8 478 4 459		29673	2	32		79			
930		1358		4753		15		05			
6	3	2274		13124 44 7959	150	84	31	29	-		
7		1646		5761		41	-	14	-		
78		5 135		179 73	. /	32		45			
6		4450		15575		80	1	97.			
935		11037		13741	3	07	/	36	-		
959		2043		7151		39		13	-		
8		4 260		14910	2	39		37			
183		8944		14361	1	03		35-			
103		1693		5926	1000	40		20			
991		8986		3/45/	1	20		64	-		
10/1		2062		7217		43		15			
1	1	1731		53 59		52	-	18			
8		2965		10378	-	64		22			
102	3	3490		354 13		38		81			
1		5101		17854	1	40	,	34			
103		2979		10427		71		24			
1	3 4	4930		17255	/	48		50			
-	5	4278		14973	1	17		40			
104	3	2008		7028		48		16			
105	0	1942		67.97	1	46	-	16			
1	2	3875		13563	1	64		34			
1	3	6955		243 43 193 38	1,	56		53			
106	8	2305		8068		88		30			
107	8	7995		27983	4	71	2	54			
	1	13 491		1508 71 472 19 7130	3	13	1	06			
	9	2037		9331		54		546 129 39			
	tr	3146		110 11	1	14		39			
	171	3700	@22-	6171410	624	93	2/2	47			

Date

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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT GROSS WEIGHT		FINENESS	COPPER REQUIRED
		O. A.		707	NAME OF THE PERSON OF THE PERS	
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U. S. MINT SERVICE Form 184 8x10½

Date		<u> </u>			METAL				La sea Carrier			
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIG	нт	GRO	oss wei	GHT	FINENES	S C RE	OPPER QUIRED		
								4				
-	-							1				
-					•		24					
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Date	TETAL
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BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WEIGHT GROSS WEIGHT			нт	FINEN	ESS	COPPER REQUIRED		
	1101							1995			LALDE
-											
											1
											-
										1	
										-	+
				-	-					-	+
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										-	+
				-		-	1			+	1
						-				-	Town or
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U. S. MINT SERVICE Form 184 8x10½

	Metal											
BAR NUMBER	AR DAY'S		FINE WEIGHT			GROSS WEIGHT			FINENESS	S C RE	COPPER REQUIRED	
									-			
											-	
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Date			Metal						
BAR DAY'S		DESCRIPTION	FINE WEIGHT	CDOSS WEIGHT	DIATENTO	COPPER			

DAVIC									
BAR NUMBER	DAY'S MELT NO.	DESCRIPTION	FINE WE	IGHT	GROSS '	WEIGHT	FINENESS	COPPER REQUIRED	
								-	
								-	
								-	
								- 1	

